



75°

POSTAGE STAMP CATALOGUE



OF

BRITISH NORTH AMERICA

FEATURING...





CANADA

NEWFOUNDLAND

BRITISH COLUMBIA
VANCOUVER ISLAND

NEW BRUNSWICK

NOVA SCOTIA

PRINCE EDWARD ISLAND





FULLY ILLUSTRATED





PRINTED IN CANADA

VOL. 1, NO. 1

CONDITION

Condition is an all important factor regarding price, particularly for 19th century stamps. In this list we have earnestly endeavored to divide each issue according to its particular condition standards. Thus, those emissions which are habitually found in poor condition command very substantial premiums for select copies. In the below, we attempt to illustrate what buyers from this list may expect to receive in range of quality for the various periods.

In all cases, particularly for classic B.N.A. stamps, it should be realized that many examples will fall between the various quality groups indicated. The prices of these will vary according to the indicated limits for the issue in question



Premium Imperforated



Fine Imperforated



Good Imperforated

In the case of unused imperforates, gum should not always be expected on even the fine grades. Often it has an injurious effect on these issues and has been removed through necessity. Fine unused copies will be those which have their original freshness.



Early Premium Perforated



Early Fine Perforated



Early Good Perforated

1859-1896 ISSUES

A used premium copy is well centered, lightly cancelled and has good color.

A fine copy is reasonably well centered, lightly cancelled and good color.

A good used copy may be off centered so that the perforations slightly cut the design, cancellation may be slightly heavy, color may vary slightly from premium or fine.

Early perforated unused: fine copies will be very well centered, in practically all cases have original gum and be fresh of color.

1896 TO DATE

Premium (brackets) indicated immediately before issue: select centering, full original gum in case of unused; lightly cancelled, well centered in case of used. List grade — well centered, perforations clear of design, full original gum in case of unused.

Stamps in this list are offered subject to being in stock when ordered. We reserve the right to change prices at any time without notice but the prices in this list will be maintained as long as possible.

IMPORTANT NOTE

Use of numbers taken from Scott's Standard Postage Stamp Catalogue is by express permission of Scott Publication, Inc.

Where stamps are not listed by Scott our own numbers are employed.

Compiled for the Philatelic Trade by

ROBERT W. LYMAN (CANADA) COMPANY TORONTO 9, CANADA

CANADA











THE RESIDENCE OF THE PARTY OF T		Name and Address of the Owner, where	Late and the same	建设建设的
1851 LAID PAPER IMPERFORATE Fine	Mint	Premium	Used Fine	Good
1 3d red		\$110.00	\$65.00	\$35.00
2 6d violet		150.00	80.00	50.00
3 12d black				
1851-5 WOVE PAPER IMPERFORATE	00 45.00	\$30.00	\$18.50	\$ 9.00
4 3d red\$120.		125.00	75.00	40.00
ou blace gray		10000000	2.200.2	
6 12d black			••••	• • • •
4a 3d brown red		60.00	30.00	10.00
4c 3d ribbed paper		85.00	45.00	25.00
4d 3d thin paper	0 45.00	30.00	16.00	10.00
4e 3d thick hard wove		60.00	27.50	16.50
4f 3d thin oily paper		35.00	22.00	14.00
4g 3d major re-entry		90.00	60.00	35.00
5d 6d thick hard paper		300.00	150.00	55.00
5e 6d thin wove		125.00	75.00	40.00
1855-7 IMPERFORATE		1,715		- 091
7 10d blue	00 200.00	175.00	85.00	48.00
8 ½d rose	.00 35.00	60.00	40.00	21.50
9 7½d green		250.00	130.00	90.00
10 6d thick soft		250.00	150.00	95.00
7a 10d thick paper 565.0	0 200.00	200.00	95.00	60.00
8a ½d horizontal ribbed		250.00	130.00	57.50
8b ½d vertical ribbed		320.00	150.00	80.00
LA PONT	(1)	1000	100	SP0. 10
		100	929	1
	A SHARE WAR	(A) (A) (A) (A)		338410 4



11 12

13



6d gray





100.00

90.00



100.00

75.00

210.00



23.00

100.00

55.00

40.00

125.00

1050 1064 OFNITO LOCUE DEDECORATE				20-1-0
1859-1864 — CENTS ISSUE — PERFORATE	7.75	4 50	2.00	7 1/2
		4.50	3.00	1.70
15 5c vermillion		4.00	3.00	1.30
16 10c black brown400.00	165.00	160.00	100.00	65.00
17 10c red lilac 35.00	20.00	21.00	11.00	6.50
18 12½c yellow green	18.00	13.50	9.00	5.20
19 17c blue	28.00	20.00	14.50	9.25
20 2c rose	18.25	25.00	16.00	12.00
14a 1c rose (imperf. pairs)200.00				
14b 1c purple rose	10.00	12.00	7.50	3.00
15a 5c imperf. pair				
15b 5c major re-entry		85.00	62.50	47.50
17a 10c violet 35.00	18.00	15.00	10.00	6.00
17b 10c brown 37.50	25.00	14.50	10.00	7.00
17c 10c imperf. pair				
18a 12½c blue green 35.00	17.00	15.00	8.00	5.50
18b 12½c imperf. pair				
18c 12½c olive green 45.00	20.00	15.00	11.00	6.50
19a 17c slate blue 50.00	27.00	20.00	15.00	11.00
20a 2c deep claret 47.50	25.00	35.00	20.00	15.00
20b 2c imperf. pair				





	Fine	Mint Good	Premium	Used Fine	Good
1868-1897 — LARGE CENTS — PERF. 12			1 Tellifulli		
21 ½c black		2.40	4.50	3.25	2.35
22 1c brown red		11.00	10.00	5.25	3.85
23 1c yellow orange		14.50	10.00	7.50	4.50
24 2c green		10.00	6.00	3.75	2.20
25 3c red		10.00	2.00	1.15	.80
26 5c olive green		23.00	14.00	8.50	5.75
27 6c dark brown		20.00	6.00	4.00	2.40
28 12½c blue	18.00	8.50	8.50	5.00	3,95
29 15c gray violet		2.50	5.00	3.75	2.20
30 15c gray	5.00	2.50	5.00	2.75	2.20
ov 100 gray	0.00	2.00		2.10	
SHADES	Photo:		10.91		
- Tally Color Control of Carlo	50.00	22.00	15.00	8.00	6.25
1		20.00	6.00	3.50	2.50
27a 6c yellow brown			7.00	4.00	3.00
27f 6c black brown		23.00	6.00	3.50	2.50
29b 15c red lilac		22.00			
30b 15c blue gray		5.00	5.00	3.50	2.20
30f 15c slate blue		17.50	14.00	12.00	9.75
30g 15c greenish			25.00	17.00	12.00
PERFS. 111/2×12				d. Listing	
21a ½c black	. 8.00	4.00	7.00	4.25	3.25
29a 15c dull grayish purple		32.00	17.50	15.00	12.50
30a 15c gray		32.00	17.50	15.00	12.50
320,					
PAPERS					
21c ½c thin paper		3.75	5.25	4.00	2.75
22b 1c thin paper	17.00	12.00	6.00	5.00	3.75
24b 2c thin paper	12.00	8.00	5.00	3.75	2.25
25b 3c thin paper		11.50	5.00	3.25	2.25
27c 6c thin paper		22.00	8.00	5.00	3.00
28b 12c thin paper		8.00	9.00	6.00	3.95
29e 15c thin paper		35.00	15.00	10.00	8.50
30c 15c thick paper			50.00	30.00	22,00
	E (0 - 1				
MATERIA DICO CONTRACTOR OF THE STATE OF THE	1			- 3 Tr g	
WATERMARKS 21b %c black					
/2-		== 00	22.50	14.00	70.00
		55.00		14.00	10.00
24a 2c green		55.00	35.00	18.00	11.00
25a 3c red		55.00	16.00	9.00	7.00
27b 6c brown		77.00	140.00	80.00	55.00
28a 12½ blue		75.00	40.00	25.00	17.50
29c 15c gray violet			95.00	55.00	35.00
30d 15c script watermarked				175.00	100.00
IMPERFS.				1	- 6
23b 1c orange imperf. pair				3	27.00
29d 15c imperf. pair	55.00			· · · · · · · ·	
1868 — LAID PAPER			at the second		
31 1c brown red			250.00	150.00	95.00
32 2c green			200.00	100.00	00.00
33 3c red			65.00	40.00	25.00
50 Tou	л		00.00	10.00	20.00



PAPERS

IMPERFS.





Unused



Used

2.25

20.00

.....

1.50

12.50

3.00

.....

1070 1000				
1870-1889 —	- SMALL	CENTS -	PERF.	12

34	½c black	Premium	Good .25	Premium .35	Fine	Goo
35	1c yellow		.45	.12	.08	.0
36	2c green		1.20	.20	.10	.0
37	3c dull red		3.50	.40	.25	.2
38	5c slate green		4.00	1.50	1.00	.7
39	6c yellow brown		4.00	1.20	.80	.6
40	10c rose lilac		12.00	5.00	4.00	3.5
The state of the s	DES — Perf. 12				0	7.00
35a	1c orange (Montreal)		9.00	2.25	1.50	1.00
35f	1c lemon yellow (Montreal)		3.50		2.50	1.00
35g	1c yellow (Montreal)		1.50	.50	.40	.30
35i	1c deep orange (Montreal)	30.00	12.00	3.50	2.25	1.25
36d	2c green (Ottawa)	12.00	4.50	1.25	.85	.50
36g	2c green (Montreal)		7.50	1.25	.90	.60
36h	2c blue green (Montreal)		7.50	1.50	1.00	.50
37a	3c rose		10.00	2.00	1.00	.60
37b	3c copper red		40.00	3.00	2.00	1.15
37c	3c orange red		2.00	.25	.15	.10
37i	3c dark carmine rose					
38b	5c deep olive green		5.50	3.00	1.75	1.25
38c	5c pale olive green		4.00	2.50	1.75	1.10
40a	10c magenta		15.00	7.00	4.75	3.50
40b	10c deep lilac rose		17.00	7.00	4.75	3.50
40d	10c faded lilac		25.00	17.00	8.00	6.00
1870-	1879 — PERFORATIONS 111/2×12					
37d	3c copper red (12½)			135.00	85.00	62.50
35d	1c orange	23.00	11.00	3.00	2.00	1.25
36e	2c green		12.00	3.50	2.50	1.50
37e	3c red	16.00	9.00	1.60	1.25	.75
37f	3c orange	12.00	8.00	1.25	.75	.50
38a	5c slate green		13.00	5.00	3.75	2.85
39b	6c yellow brown		13.00	9.50	2.25	1.60
40c	10c pale rose lilac		35.00	19.00	14.50	10.00
40e	10c lilac		30.00	12.50	8.00	5.00

On Listings From Here On Premiums Are Indicated

2.00

.....

In Parenthesis (*) Before Each Issue 1888-93 — SMALL CENTS — OTTAWA PRINTINGS (+50%)*

34e ½c thick paper

3c thick paper

 34a
 ½c imperf. pair
 35.00

 35a
 1c imperf. pair
 35.00

 36a
 2c imperf. pair
 35.00

		Mint		Used	
41 3c vermilion	3c vermilion	Block 2.00	Single .40	Block 2.25	Single .04
42	5c gray	10.00	1.25		.25
43	6c red brown	9.75	2.00		1.15
44	8c gray	25.00	4.00		.35
45	10c brown red	24.00	6.40	*******	2.00

SHAE	DES	M	int	Use	d
41a	3c rose carmine	Block	Single 25.00	Block	Single .60
41c	3c deep carmine		30.00		1.00
43a	6c chocolate		10.00		1.50
44a	8c blue gray	30.00	4.50		.40
44b	8c slate	17.00	3.00		.40
44c	8c violet black	20.00	2.00		.40
45a	10c dull rose	30.00	4.50		2.00
45b	10c rose pink	27.00	6.00		2.25
IMPE	RFS.				
41b	3c imperf. pair (25.00)	70.00			
42a	5c imperf. pair (30.00)	80.00			
43b	6c imperf. pair (30.00)	90.00			
44d	8c imperf, pair (30.00)	80.00			
45c	10c imperf. pair (30.00)	80.00			
1893 —	WIDOW WEEDS (+75%)				
46	20c vermillion	40.00	7.00		3.00
47	50c blue	45.00	9.50		1.50
IMPE					
46a	20c vermillion90.00 pair				
47a	50c blue90.00 pair				

From here on Plate Blocks or Strips can usually be supplied. Send want list.



18	7 JUBILEES (+25%)				
5	½c black	12.00	2.85	12.00	2.85
5	1c orange	1.00	.25	.70	.18
	51a 1c orange yellow	80	.20	.70	.15
5	2 2c green	175	.42	1.60	.40
	52a 2c deep green	1.60	.40		.40
5	3c bright rose	1.20	.30		.11
5	5c deep blue	5.50	1.25	5.50	1.25
	54a 5c slate blue	5.50	1.25	5.50	1.25
5	6c yellow brown	24.00	5.25		5.25
5		6.50	1.50	6.50	1.50
5	7 10c brown violet	11.75	2.70		2.50
5	15c steel blue	24.00	4.25		4.25
5	20c vermillion	24.00	5.25		5.25
6			7.00		5.75
	60a 50c deep ultramarine	38.00	7.00		6.00
6.	1	125.00	20.00		19.00
63	The desire purple		50.00		14.50
6	T		60.00		39.00
6	7 - P - P		60.00		38.00
6	\$5 olive green		60.00		35.00
	A compared to the contract of	500			



100	Q.		
	K)	(\$) (0)	
14		18	į
1	(VE)		9

1897 MAPLE LEAF (+25%)				
66 ½c black\$.70	\$.17	\$.60	\$.15
67 1c green		.50	.45	.06
68 2c purple	1.60	.40	.60	.05
68a 2c aniline purple	4.75	1.10	1.25	.15
69 3c carmine	2.40	.60		.04
70 5c blue	5.50	1.25		.28

		Mint		Used
1897 MAPLE LEAF (+25%) Continued	Block	Single	Block	Single
71 6c brown		1.80	6.50	1.80
72 8c orange	7.75	1.85 7.75		6.25
73 10c brown violet	34.00	1,10		0.20
1898 NUMERAL (+25%)	- 47 i o 7 o	Thotanoon	tarro asceral t	him limas
2c Die I frame of 4 very thin lines. Die II frame of 74 ½c gray black	<i>a inick</i> \$.30	\$.07	\$.25	\$.06
74a ½c black	.32	.08	.25	.06
75 1c blue green		.35	.45	.03
75a 1c deep green		.35	.45	.03
76 2c purple	1.10	.25	.75	1.95
76a 2c purple on cardboard paper (+75%)		5.00		.03
76b 2c dull violet		.25	•	.03
76c 2c reddish purple		1.50 .55	.45	.25
77 2c red Die I		.80	1.00	.05
78 3c carmine		.70	.75	.04
79 5c blue		3.75	1.25	.12
80 6c brown	15.00	3.70		2.65
81 7c olive yellow		1.50	4.75	.90
82 8c orange		5.00	F 00	1.90
83 10c deep brownish purple	24.00	5.00 5.25	5.00 5.00	.75 .75
84 20c olive green		17.50	5.00	3.50
200 Onve green	15.00	11.00		0.00
1898 MAP STAMPS (+25%)				200
85 2c lavender	\$ 2.50	\$.60	\$ 2.75	\$.26
86 2c pale blue		.70		.30
86a 2c deep blue	3.50	.75		.35
1899 SURCHARGES (+25%)		7-		
87 2c on 3c Maple Leaf		.45		.30
88 2c on 3c numeral	1.80	.45		.20
89 1c green\$	1.00	25	\$.75	\$.03
89b 1c pale green		.30	.60	.05
89c 1c deep green		.30	.60	.04
90 2c rose carmine		.18	.60	.02
90a 2c imperforate	5.40	1.35	5.40	1.25
90c 2c pale rose carmine		$\frac{.25}{1.60}$.80	.04 .06
92 7c yellow ochre		2.75	5.00	.18
92b 7c greenish bistre		3.00		.18
93 10c dull purple		6.00	5.00	.40
93c 10c brown lilac		6.25		.40
94 20c pale olive green	60.00	$16.00 \\ 16.50$		2.00
95 50c purple		30.00	******	$\frac{1.30}{5.75}$
by but put pic	105.00	50.00		0.10
	ANATE PARTY OF THE	an a	The same decour	
1908 QUEBEC TERCENTENARY (+25%) 96 ½c sepia	\$ 1.00 5.00	\$.25 4.25	\$ 1.00	\$.25

		Jnused		Jsed
	Block	Single	Block	Single
97 1c green	1.50	.37	1.50	.27
97a 1c hairlines	$\frac{4.00}{1.40}$	$\frac{1.00}{.30}$.75 .07
98 2c carmine	10.00	2.40	10.00	1.95
그는 쉬워	11.25	2.50		2.20
	17.50	3.80	16.00	3.50
101. 10c dark violet	24.00	5.50	22.00	5.00
	30.00	6.75	26.00	5.75
103 20c brown	30.00	0.10	20.00	5.15
1912-25 GEORGE V (+20%)				
	.\$.60	\$.13	\$.50	\$.03
104b 1c blue green hair lines	. 10.00	2.50	5.25	1.20
104c 1c deep yellow green	88	.22	.50	.06
104d 1c bluish green	88	.22	.50	.06
104e 1c deep bluish green	. 1.10	.22	.50	.06
105 1c yellow		.15	.25	.02
106 2c rose red		.20	.40	.02
106b 2c rose red hair lines		2.50	4.75	1.00
106c 2c carmine		.20	.50	.04
106d 2c pale rose red		.30	.50	.04
106e 2c deep rose red		.30	.50	.04
107 2c yellow green		.12	.25	.02
107a 2c deep green thin paper		.30	1.20	.30
107d 2c deep green		.15	.50	.06
108 3c deep brown		.20	.50	.02
108b 3c brown		.20	.50	.02
108c 3c pale yellow brown		.50		.05
109 3c carmine		.15	.35	.02
110 4c yellow ochre		.50	1.60	.08
110b 4c olive yellow		.50	1.60	.08
110c golden yellow		1.40	4.00	.35
111 5c gray blue		1.80	1.25	.08
111b 5c indigo		2.00		.08
112 5c violet		.25	.40	.06
112a 5c deep violet thin paper	. 1.60	.40	1.00	.25
	. 2.50	.60	.30	.06
113 7c yellow ochre	. 3.00	.70	1.40	.10
	. 9.50	2.25	4.00	.10
		:		1.25
		.55	1.40	.30
	. 2.40	.60	2.50	.30
P	. 14.00	3.50	1.00	.08
P P		3.75	1.25	.09
	. 2.00	.50	.80	.07
	. 2.20	.55	.80	.07
	7.50	1.75	1.10	.09
119 20c olive		2.00	1.10	.09
	. 12.00	2.50	1.25	.25
119c 20c olive green 119d 20c sage green	. 8.50	2.00	.75	.09
120 50c black brown	. 15.00	2.50	3.00	.50
120a 50c black	. 7.00	1.75	.75	.20
120c 50c gray black	. 50.00	10.00	3.00	.40
120c 50c gray black	47.50	9.75	2.00	.30
122 \$1 brown orange	. 40.00	8.00	1.50	.30
122a \$1 imperf. pair	. 10.00	2.50	1.75	.35
	. 65.00	32.50 pr.		
122b \$1 red orange	. 19.50	4.50		.35
Joint				12 12 15
Pair	Pair	Mint Single	Pair	sed Single
123 1c green\$15.00	\$10.00	\$ 5.00	\$ 4.50	\$ 2.20
124 2c carmine 15.00	10.00	5.00	4.50	2.20
<u> </u>				

1914-24	PERFORATE 8 VERTICALLY COI	LS (+		used	Us	
		Pair	Pair	Single	Pair	Single
125	1c yellow green	1.75	\$.50	\$.25	\$.50	\$.06
125a	1c blue green		.56	.28	.56	.06
126	1c yellow	1.00	.36	.18	.36	.15
126c	1c orange	1.00	.36	.18	.36	.18
127	2c carmine	3.00	1.20	.60	1.20	.05
127a	2c rose red	3.25	2.00	1.00	2.00	.10
128	2c green	2.00	.60	.30	.60	.05
129	3c brown	1.85	.40	.20	.40	.08
130	3c carmine	5.75	3.00	1.50	3.00	.25
First p	1PERFORATE BETWEEN (+15%) rinting is on thick paper, narrow sphick gum. printing thin paper, wider spacing					
	parent gum.		Mi	int	Us	sed
126a	to vollow goeand printing		Block	Pair	Block	Pair
126a 126b	1c yellow, second printing 1c orange, first printing			$$1.20 \\ 10.00$	\$ 2.40	$\begin{array}{c} \$ \ 1.30 \\ 10.00 \end{array}$
128a	2c green, second printing			1.20	2.40	1.30
128b	2c deep green, first printing			10.00		10.00
130a	3c carmine, first printing			30.00		30.00
				30.00	• • • • •	30.00
1914-24	PERFORATE 12 HORIZONTALLY	Joint.		int	Us	
		Pair	Pair	Single	Pair	Single
131	1c deep yellow green	\$ 2.00	\$.40	\$.20	\$.40	\$.20
131a	1c blue green	5.00	1.90	.95	1.90	.95
131b	1c with 2 large holes		6.00	3.00	6.00	3.00
131c	1c green		.50	.25	.50	.25
132	2c carmine	6.00	2.50	1.25	2.50	1.20
133	2c green	14.50	12.00	6.00	12.00	6.00
134	3c brown	2.00	.80	.40	.80	.40
			3 1 3	6		
1917 C	ONFEDERATION (+50%)	Plate	Block	used Single	Block	sed Single
135	3c yellow brown		\$ 3.00	\$ 60	\$ 3.00	\$.05
135b	3c dark brown		3.25	.65	3.25	.05
	//PERFORATES					
136		\$34.00	\$10.00	\$ 2.50	\$10.00	\$ 2.50
137	2c green(10)	55.00	20.00	5.00	20.00	5.00
138	3c carmine (8)	12.00	5.00	1.25	5.00	1.20
	Pairs available at double	single	e price, mint	or used.		
1926 P	ROVISIONALS (+15%)					
139		\$48.00	18.00	4.50	18.00	4.50
140	2 on 3c two lines(8)	17.00	5.60	1.40	5.60	1.40
NO.		400000		NO SECTION OF THE PARTY OF THE	TECHNOLOGY	
	CANAL ISSU CONDUCTOR OF CONTEST	4.744			(8 4
			E 12		20 7	
1927 C	ONFEDERATION (+20%)					
141		\$ 2.00	\$.60	\$.15	\$.20	\$.04
142	2c green(4)	1.70	.28	.07		.03
143	3c Parliament(6)	3.00	1.00	.25	.70	.22
144	5c Laurier(6)	3.00	.72	.18	.50	.11
145	12c Map(6)	3.75	1.56	.38	1.25	.27

1027	HISTORICAL (+10%)	Plate	U	nused	U	Ised
1921	HISTORICAL (+10%)	Blook	Block	Single	Block	Single
146	5c McGee(6)	\$ 2.75	\$.72	\$.18	\$.50	\$.11
147	12c Laurier and MacDonald (6)	3.00	1.40	.35	1.10	.27
148	20c Baldwin & Lafontaine (6)	4.75	2.12	.53	1.20	.27

The state of the s	(a) (a)	35317	A CONTRACTOR	3.20
Here Williams				并为为
LOBAN TO COMMAND	(2) Sec. 20 (2)	or and and	AND THE RESERVE	EPERENT AND ME

100			THE PARTY AND TH	No. 10 5 10 10 10 10		Section &
1928	SCHOLL AND PICTORIAL (+10%)					
149	1c orange(6)	\$ 1.50	\$.32	\$.08	\$20	\$.01
150	2c green(8)	1.40	.20	.05	.12	.02
151	3c carmine(6)	9.50	3.40	.85	2.85	.50
152	4c bistre(8)	3.00	1.20	.30	.80	.15
153	5c deep violet(6)	3.50	.80	.20	.50	.10
154	8c blue(8)	4.00	1.20	.30	.80	.21
155	10c Mt. Hurd(4)	4.00	1.20	.30	.65	.06
156	12c Quebec Bridge(6)	3.75	2.00	.50	1.50	.30
157	20c Reaper(6)	4.00	2.60	.65	1.25	.26
158	50c Bluenose(8)	51.00	26.00	6.50	19.50	2.50
159	\$1 Parliament(4)	77.50	55.00	12.50	24.00	4.30
1928	COILS Perf. 8 Vertical (+20%)	Joint		int	U	sed
	00120 1 cm. 0 vertical (120%)	Pair	Pair	Single	Pair	Single
160	1c orange	. \$ 5.00	\$ 3.00	\$ 1.50	\$ 3.00	\$ 1.20
161	2c green	. 2.00	.88	.44	.35	.09
-						



1930 LEAF AND PICTORIAL (+10%)

1c Die 1 — Crescent in ball of ornament above postage is faint.
1c Die II — Crescent strong.
2c Die I — Color dot in "P" of postage is small.
2c Die II — Color dot large. "P" almost a "D".

163 1c green, die II	gle 06 02 02
163 1c green, die II	02 02
	02
163h 1c green die I 100 99 07 99	
100 100	
	03
165 2c red, die II	03
	03
	03
	40
107 0 1 1	04
168 4c bistre	15
169 5c violet flat plate	15
	15
170 5c dull blue	04
170a 5c milky blue	10
	50
172 8c orange 2.85 1.00 .25 .95	20
	09
174 12c Quebec Citadel 3.25 1.80 .45 1.45	22
175 20c Harvester 3.50 3.20 .80 1.00	06
100 FO - C - 1 D	45
	50
1930 COILS PERFORATE 8 VERTICAL (+25%)	
Pair Pair	
178 1c orange (line pair) \$ 2.00 \$ 1.20 \$.60 \$ 1.20 \$	60

Line	Unused	Used
179 1c green 1.50	Pair Single .64 .32	Pair Single .15
180 2c dull green 1.00	.36 .18	.20 .07
180a 2c "Cockeyed King" 4.50 181 2c deep red 2.50	3.75 .70 .35	.70 .15
181 2c deep red	4.50	
182 2c brown 2.00	.60 .30	.60 .07
182a 2c "Cockeyed King" 4.50 183 3c red	3.00 .80 .40	.75 .05
1931 PERFORATE 12v8 (+100/) Plate	.40	.70 .00
184 3c carmine(8) \$ 1.95	\$.60 \$.15	\$.60 \$.15
IO CENTS IO		
1931 CARTIER (+10%) Plate Block 190 10c green \$ 3.25	Block Single \$ 1.40 \$.35	Block Single \$.15 \$.02
1932 PROVISIONALS (+10%) 191 3 on 2c red, die II 1.35	\$.40 \$.10	\$.20 \$.03
191a 3 on 2c die I	1.28	.88 .22
1932 OTTAWA CONFERENCE (+10%)		
192 3c red\$ 1.10 192a 3c "Broken E"	\$.32 \$.08 1.75 1.50	\$.25 \$.03
193 5c Edward VIII 3.75	1.12 .28	.65 .15
194 13c Allegory 4.00	2.40 .60	1.30 .35
1932 MEDALLION (+15%)	() () () () () () () () () () () () () (
3c Die I-Point of tip of right "3" level with line at		ie II—Above line.
195 1c green rotary\$ 1.00 195c 1c flat	\$.20 \$.05 .60 .15	\$.10 \$.02 12
196 2c brown	.24 .06	.12 .02
197 3c red, die II	,32 .08 .40 .10	.12 $.02$ $.15$ $.03$
198 4c ochre 14.00	9.00 2.25	1.10 .25
199 5c blue 1.50 200 8c orange 3.50	$ \begin{array}{ccc} .72 & .18 \\ 2.00 & .50 \end{array} $.08 .03 .65 .18
201 13c Quebec Citadel 5.00	3.40 .85	1.90 .15
	**	******
1933 POSTAL UNION (+10%) 202 5c blue\$ 2.75	\$ 2.00 \$.50	\$ 1.25 \$.25
—11 —		

203a 20c broken "X"		Unused Block Single 7.80 \$ 1.95 17.00 12.50 \$ 2.00 \$.50	\$ 5.00 \$.95
1933 MEDALLION COILS (205 1c green	Line pair 2.50 " 1.75	Regular Mint Coils Pair Single \$.80 \$.40 .70 .35 .54 .27	Pair Single \$.16 \$.08 .15 .05 .12 .03
	Z CENTE 2		10
1934 CARTIER (+10%) 208 3c blue 208a 3c wide gutter var	\$ 1.85	\$ 1.00 \$.25 27.50 (\$13.75)	\$.60 \$.12 strip of 4)
1934 UNITED EMPIRE LO 209 10c olive green 1934 2c NEW BRUNSWICK	\$ 8.25	\$ 5.00 \$ 1.25	\$ 3.00 \$.75
	\$ 2.60	\$ 1.60 \$.40 2.40 \$.60	\$ 1.35 \$.32 2.40 \$.60
	5 5		3
1935 SILVER JUBILEE (+7 211 1c Princess 212 2c Duke of York 213 3c King and Queer 214 5c Edward VIII 215 10c Windsor Castle 216 13c Yacht		\$.40 \$.10 .40 .10 .52 ,13 1.60 .40 1.40 .35 5.40 1.35	\$.30 \$.06 .30 .05 .20 .03 1.50 .35 1.40 .35 3.75 .85
	20	50	
1935 GEORGE V AND PICT 217 1c green 218 2c brown	(8) .90	.16 .04 .20 .05	.12 .03 .08 .02
219 3c carmine		$\begin{array}{ccc} .28 & .07 \\ 1.00 & .25 \end{array}$.08 .02 .25 .05
222 8c orange		.52 .13 1.00 .25	.12 .03 .50 .12
224 13c Confederation		$ \begin{array}{ccc} 1.00 & .25 \\ 1.20 & .30 \end{array} $.30 .05 .50 .09
	$\dots \dots \dots (6)$ 13.50	$ \begin{array}{ccc} 1.80 & .45 \\ 6.00 & 1.50 \end{array} $.90 .07 2.75 .35
226a 50c Major Re-entry 227 \$1 dark blue, Cha 227a \$1 light blue, Cha	mplain (6) 20.00	$ \begin{array}{r} 13.00 & 10.00 \\ 12.00 & 3.00 \\ 15.00 & 3.75 \end{array} $	4.00 .95 1.15
-2.13 yz 2.510 brac, Ola	— 12 —	20.00 5.10	1.15

100F COULC DED!	0 VEDT (1000/)	"Jump"	Regular M	int Coils	U	sed
1935 CUILS, PERI	F. 8 VERT. (+20%)	Strip	Pair	Single	Pair	Single
228 1c green			\$.66	\$.33	\$.15	\$.05
	v "1"		1.80	1.60	1.80	1.60
229 2c brown		4.00	.64	.32	.64	.07
230 3c red		3.95	.60	.30	.15	.03





Plate	Ū	nused	U	sed
1937 GEORGE VI (+10%)	Block	Single	Block	Single
231 1c green\$ 1.00	\$.16	\$.04	\$.08	\$.02
232 2c brown 1.00	.20	.05	.08	.02
232c 2c pale yellow brown	4.00	1.00		
233 3c red 1.15	.28	.07	.08	.02
234 4c yellow 3.00	1.12	.28	.25	.04
235 5c blue 2.00	.48	.12	.08	.02
236 8c orange 2.50	.88	.22	.35	.06
1937 CORONATION (+10%)				
237 3c carmine\$.75	\$.40	\$.10	\$.12	\$.03
1937 COILS, PERF. 8 VERT. (+10%) "Jump"	Regular N	Iint Coils	U	sed
Strip	Pair	Single	Pair	Single
238 1c green	.22	.11	.12	.06
239 2c brown 2 25	.34	.17	.10	.04
240 3c red 2.00	.40	.20	.10	.03
	100	The same of the sa	Company of the Compan	









	The contract of the contract o		ADGAAAAAAAAA	Machagaga	
1938 P	ICTORIALS (+10%) Plate Block		Jnused Single	Block	sed Single
241	10c red\$ 2.60	3 1.20	\$.30	\$.12	\$.03
241a	10c rose 2.6	0 1.20	.30	.16	.03
242	13c Halifax 3.00	0 1.60	.40	.70	.08
243	20c Fort Garry 4.0	0 2.00	.50	.65	.06
244	50c Vancouver 10.0	0 5.80	1.45	1.70	.40
245	\$1 Chateau 23.5	0 12.40	3.10	2.25	.60







1939	ROYAL VISIT (+10%)					
246	1c Two Princesses \$.60	\$.44	\$.11	\$.20	\$.05
247	2c War Memorial	.50	.24	.06	.18	.04
248	3c King and Queen	.70	.40	.10	.12	.03





















1010 WAD 100HE (1 100/)	Plate	Un	used		sed
1942 WAR ISSUE (+10%)	Block	Block	Single	Block	Single
249 1c green	\$.35	\$.16	\$.04	\$.12	\$.02
250 2c brown	.56	.24	.06	.08	.02
250c 2c pale yellow brown		4.00	1.00		
251 3c dark carmine	2.00	.40	.10	.12	.02
252 3c violet	.50	.24	.06	.12	.02
253 4c greenish black	6.00	1.40	.35	.60	.12
254 4c dark carmine	.50	.32	.08	.08	.02
255 5c deep blue	.65	.48	.12	.12	.02
256 8c red brown	1.75	.80	.20	.25	.06
257 10c brown	2.50	1.80	.45	.12	.03
258 13c dull green	3.00	2.20	.55	1.25	.25
259 14c dull green	1.75	1.40	.35	1.20	.06
260 20c chocolate	2.60	2.00	.50	.65	.04
	7.50	5.80	1.45	1.80	.25
261 50c violet					2000
262 \$1 deep blue	17.50	12.40	3.10	2.50	.50
1943 WAR ISSUE COILS PERF. 8 VERT (1.000/\	Regular M	int Coils	U	scd
	+20%)	Pair	Single	Pair	Single
263 1c green "Jump" strip (4) 1.00		.\$.10	\$.05	\$.10	\$.05
264 2c brown " " 2.50		20	.10	.20	.09
265 3c dark carmine " 2.50		24	.12	.30	.15
266 3c rose violet " " 2.50		0.0	.10	.12	.05
267 4c dark carmine" " 2.80		0.0	.15	.10	.04













1946 F	PEACE (+10%) Plate Block
268	8c red brown\$ 1.50
269	10c olive 1.25
270	14c black brown 1.35
271	20c slate black 2.00
272	50c green, lumbering 7.50
273	\$1 red violet 13.75
	1/1

Uı	nused						
Block	Single	Block	Single				
\$.80	\$.20	\$.40	\$.07				
.96	.24	.12	.03				
1.40	.35	.55	.05				
1.80	.45	.60	.03				
5.20	1.30	1.95	.25				
10.80	2.70	1.90	.45				



1950 OIL WELL

50c green

294







			- Communication										
1947	ALEXANDER	GRAHA	M BELL	(+10%	5)								
274	4c deep bl	ue			.60	\$.40	\$.10	\$.20	\$.05
	CITIZEN (+1												
275	4c blue .			9	.55	\$.40	\$.10	\$.20	\$.03
1948	PRINCESS E	LIZABET	TH WED	DING (+10%)								
276	4c blue .			\$.50	\$.32	\$.08	\$.20	\$.02
10/19	RESPONSIBL	E COVE	DNIMENI	F (±10)	2/1								
277	4c gray .					\$.32	\$.08	\$.12	S	.02
						7		,		*			
1948	COILS, PERF.	91/2 (+2	20%)			Re	gular M					sed	
			18100000			Ф	Pair		ingle	Ф	Pair		ingle
278			strip (4)	.75		. \$.22	\$.11	\$.22	\$.11
279	2c brown		"	5.00			1.00		.50		.90		.40
280	3c purple	"	"				.44		.22		.36		.12
281	4c red	**	"	2.60			.40		.20		.40		.20





......\$ 5.00 \$ 4.40 \$ 1.10 \$ 1.25 \$.25

	***************************************		-	****	****	100			
1949	NEWFOONDLAND (+10%)	Plate Block	Bloc	Unuse	l Single	E	Block	sed Si	ngle
282	4c green	\$.40	\$.3			\$.12	\$.02
1040	HALIFAX (+10%)								
	, , , , , , , , , , , , , , , , , , , ,	P 40	o 1	0 0	10	æ	90	æ	0.4
283	4c purple	p .40	\$.4	0 \$.10	\$.20	\$.04
NAME OF TAXABLE PARTY.	565-K-1-205-X-1-2		1000	afactor was was	manufacture de la constantina della constantina				N.E.
COLUMN TWO		NAME OF TAXABLE PARTY.		AND DESCRIPTION OF THE PERSON	W. 1		E mount	Sec.	m 3
C.			8						11
. B		-	- 4				E 8		
				30 B			8		
E Ca	20	1		40	圖 4				
E MAN	Transfer 1 Commence 1				3		E 254		
and the same of			The same				A-034		
1949	CORRECTED With Postes and Postag	ge (+10	%)						
284	1c green	\$.20	\$.1	2 \$.03	\$.08	\$.02
285	2c brown	.50	.3	2	.08		.18		.02
286	3c purple	.30	.2	4	.06		.08		.02
287	4c red	.75	.33	2	.08		.08		.02
288	5c blue	.55	.2	0	.10		.10		.02
JANU	JARY, 1950, ORIGINAL SET Without	Postes	and P	ostage	(+109)	6)			
289	1c green	\$.30	\$.1	6 \$.04	\$.15	\$.02
290	2c brown		.4		.10		.35		.05
291	3c purple	.30	.2		.07		.28		.02
292	4c red	.35	.3		.08		.28		.02
293	5c blue	3.50	.6	0	.15		.60		.15

COILS, Without Postes and Postage (+20%)		
A SECURIT CONTRACTOR OF THE SECURITY OF THE SE	Regular Mint Coils	Used
	Pair Single	Pair Single
295 1c green "Jump" strip (4) .90	.18 .09	.18 .09
296 3c purple " 1.80	.26 .13	.26 .13
COILS, Corrected with Postes and Postage (+20%)	
297 1c green "Jump" strip (4) .90	\$.10 \$.05	\$.10 \$.05
298 2c brown " " 4.00	.22 .11	.20 .10
298a 2c L.L. corner flaw	2.00 1.75	2.00 1.75
299 3c purple "Jump" strip (4) 1.75	.16 .08	.10 .05
300 4c red " " 3.00	.50 .25	.35 .12











1950-51 RESOURCES ISSUE (+10%)	Plate Block	Block	Unused Single	Block	sed Single
301 10c Fur Trade	\$.95	\$.84 13.20	\$.21	\$.15 5.00	\$.02
1951 PRIME MINISTER (+10%)					
303 3c Borden	\$.60	\$.24	\$.06	\$.25	\$.03
304 4c Mackenzie King	.76	.32	.08	.25	.03
1951 COLOR CHANGES (+10%)					
305 2c green	\$.20	\$.20	\$.05	\$.10	\$.02
306 4c orange	.30	.32	.08	.10	.02
1951-2 COILS (+20%)			Mint Coils		sed
		Pai		Pair	Single
- O				\$.15	\$.07
309a 2c L.L. corner flaw			.65	1.40	.65
310 4c orange "Jump" strip (4) 1.25		24	.12	.18	.09









1051	CENTENARY "CAPEX" (+10%)	Plate	U	nuscd	Used			
1001	OLIVIEWANT OAFEX (110%)	Block	Block	Single	Eleck	Single		
311	4c Train	. \$.65	\$.48	\$.12	\$.25	\$.03		
312	5c Ship	4.00	1.90	.45	1.60	.40		
313	7c Stagecoach	.90	.68	.17	.50	.10		
314	15c Beaver		1.28	.32	.75	.10		











1951	ROYA	L VISIT ((+10%)
315	4c	Elizabeth	and Philip

. .

315	4c Elizabeth and Philip\$.40	\$.28	\$.07	\$.20	\$.03
316	20c Lumbering	1.35	1.20	.30	.80	
	1	6				

1952 RED CROSS (+10%)		Plate	U	nused	U	sed
317 4c blue and red		Block .40	Block \$.32	Single \$.08	Block \$.20	Single \$.03
1952 PRIME MINISTERS (+10%)						
318 3c Abbott		.55 .50	\$.24 .32	\$.06 .08	.24 .24	.03 .03
			(CONTRACTOR)	-VICTOR AND S		
Samuel			E (A STAN		
CANADA				5 6		
- Contractation						
Teents						
Managan and an analysis and a second			2	MADA		
1952-3 REGULAR ISSUE (+10%)			No.			
320 7c Canada Goose		.55 6.00	\$.44 5.60	\$.11 1.40	$\begin{array}{c} \$ & .40 \\ 1.75 \end{array}$	\$.03 .25
φ1.00 Totem Tole		0.00	5.00	1.40	Parameter 1.10	-20
CANADA:		10000	Parasas.			
CANADA		91				A 1
	7	7	\$ 47°			
	CANA	DA I		A DO		4. 1
CANADA			-	****	*******	
1953 WILD LIFE (+10%)	e	25	\$.24	\$.06	\$.20	\$.03
322 2c blue		.35 .40	\$.24	.06	.24	.04
324 4c slate		.40	.32	.08	.25	.03
1953 QUEEN ELIZABETH II (+109 325 1c brown	0,	.20	\$.12	\$.03	\$.12	\$.02
326 2c green		.25	.16 .24	.04	.16 .20	.02 .02
327 3c red		.30 .40	.32	.08	.24	.02
329 5c blue		.60 .45	$.40 \\ .32$.10	.32 .28	.02
330 4c purple, 1953 Coronation 1953 QUEEN ELIZABETH COILS (.40	Regular M	int Coils	Us	ed
331 2e "Jump" strip (4) 1.00		\$.24	Single \$.12	Pair \$.15	Single \$.06
332 3c " " " 333 4c " "	$1.70 \\ 1.50$.40 .30	.20 .15	.30	.15 .12
555 40	1,50		.50	.19	.24	.12
50		5		The same of the sa	[15 _c	
				4-1		XI
CANADA 4 CANADA		ANADA		-CANADA	CAI	ADA:
1954 WILD LIFE, QUEEN ELIZABI	ETH AN				***	. 1
334 50c Textile		Plate Block	Block	Mint Single	Block	Single
335 4c Walrus		$3.25 \\ .45$	$3.00 \\ .32$.75 .08	$1.25 \\ .25$.20 .02
336 5c Beaver		.50	.40	.10	.25	.03
337 1c brown		.20 .30	.12 $.16$.03	.10 .12	$.02 \\ .02$
339 3c red 340 4c purple		.80	.24	.06	.25	.05
340 4c purple		.40	.54	.00	. 12	.02

				Block	Block	Single	Block	Single
334	50c Texti	le		3.25	3.00	.75	1.25	.20
335	4c Walrus	s		45	.32	.08	.25	.02
336	5c Beave	r		50	.40	.10	.25	.03
337	1c brown			.20	.12	.03	.10	.02
338	2c green			.30	.16	.04	.12	.02
339	3c red .			80	.24	.06	.25	.05
340	4c purple	e		40	.32	.08	.12	.02
341	5c blue.			40	.40	.10	.10	.02
342	6c orange	e		. 1.25	.44	.11	.30	.06
343	15c Gann	ett		. 1.10	.80	,20	.50	.04
1954 (DUEEN ELL	ZABETH, 2N	DISSUE (+ 250/)	Regular M	int Coils	Us	sed
				,0,	Pair	Single	Pair	Single
345	2c coil	"Jump" st	rip (4) .50		.08	.04	.08	.04
347	4c coil	**	" .75		.16	.08	.12	.05
348	5c coil	"	.80		.16	.08	.10	.03
				17				

349 40	ME MINIST Thomps Bowell	on		Plate Block .\$.55 55	\$	Block .40 .40	Mint S \$	ingle .10 .10	\$ I	3lock .30 .30	Jsed S \$	ingle .02 .03
5° LOSE ESK		E (+10%)	CAADH	17	CAI	NAD/	/ iö²			STORY OF A STANDARD COVIL ATMENDS	55 AD	MATION CRUIE INTERN
351 1				.\$.70	\$.60	\$.15	\$.15	\$.02
		x		.\$.50 50	- 1	.32 .40	\$.08 .10	\$.25 .30	\$.03 .03
	CA IADA		JAMBOREE JAMBOREE 5 GAN	A D A		G. 44	SNAID ST			्रवस्	V.LD.	
354 5	c blue I.C		10%)			.84 .52	\$.21	\$.75 .50	\$.06
356 5	c Scout			50		.32		.08		.25		.04
358 5	c Tupper			65		.40		.10		.25		.02
Made	4 15		CANA	DA (A A A A A A A A A A A A A A A A A A A		25°					PERCENTAGE NO.











50	.32	.08	.25	.02
.50	.40	.10	.30	.02
1.50	1.10	.28	.90	.03
1.75	1.40	.35	1.00	.03
.50	.32	.08	.30	.02
	50 1.50 1.75	50 .40 . 1.50 1.10 1.75 1.40	50 .40 .10 . 1.50 1.10 .28 1.75 1.40 .35	. ,50 .40 .10 .30 . 1,50 1,10 .28 .90 1,75 1,40 .35 1,00

SPORTS SERIES (Unique)
These four 5c denominations display different designs printed on each sheet of 50 stamps. A block of 4 can depict four different scenes.



365 5c Fishing 366 5c Swimming 367 5c Hunting 368 5c Skiing	.80 .80 .80	.60 .60 .60	.15 .15 .15 .15	.60 .60 .60	.05 .05 .05 .05
CANADA STORY S	D N D N D N D N D N D N D N D N D N D N	5° E	CONGR.	ES UPU CONGRESI NADA PORTA	DTTAWA 1967
WILD LIFE 369	.55	.32	.08	.25	.02
370 5c Commemorative	.55	.32	.08	.30	.03
371 5c	$\frac{.75}{4.00}$	$\frac{.36}{1.80}$.09 .45	$\frac{.30}{1.75}$.03 .40
5 CANADA 5 CANADA	A FREE UNE PRE	PRESS SSE LIBRE	CANADA	CANADA 5	
373 5c Mining	.65 .55	.40 .36	.10 .09	.30	.03
1953 Press Issue 375 5c black, plates not issued		.36	.09	.30	.03
International Geophysical Year (IGY) 376 5c blue, plates not issued		.36	.09	.30	.02
CANADA CANADA CANADA DETTES COLUMBA 1555 1958 COLUMBIT - BITARARIQUE CANADA DETTES COLUMBA 1555 1958 COLUMBIT - BITARARIQUE CANADA		CANAI Turbac nasa masu		Madd The Mad	· c
BRITISH COLUMBIA 377 5c green, Miner	.70	.32	.08	.25	.03
LA VERENDRYE 378 5c blue	.70	.32	.08	.25	.03
379 5c green and brown HEALTH (NURSE)	.70	.32	.08	.25	.03
380 5c purple	.70	.32	.08	.25	.03
5 CANDA Sefention and September of Section of of Sect	1909 GANA	DA com carra	, C.	A N A D A	
OIL 381 5c green and red	.70	.32	.08	.25	.03
HALIFAX, NOVA SCOTIA 382 5c light blue	.70 19 —	.32	.08	.25	.03

1959 AVIATION 383 5c black and blue, Jet	.70	.32	.08	.25	.03
NATO 384 5c blue	.70	.32	.08	.25	.03
COUNTRY WOMEN	AWRENG SEAWAY-WOE M	AARIME DUST AMENT	CAN	ADA PARES DARRALLA	
385 5c green and black	.70	.32	.08	.25	.03
386 5c red, Elizabeth II	.70	.32	.08	.25	.03
987 5c red and blue	.90	.32	.08	.25	.03
388 5c red and green	.70	.32	.08	.25	.03
G CANADA TO CANA TO CA	6 FENCE		D DAIR	<u>G</u>	
AIRMAILS — 1928-32 (+15%) C1 5c brown olive 1928 (6) \$ C2 5c brown olive 1930	6.00			1.40 \$	
C3 6 on 5c 1932(6)	5.25	1.80	.45	$13.00 \\ 1.45$	3.25
C3a 6 on 5c inverted surcharge	1	60.00	30.00 40.00 40.00		
1932 Ottawa Conference (+25%) C4 6 on 5c yellow brown\$		6.00	1.50	6.00	1.50
1935-46 (+10%)	Plate Block	Mint		Used	Single
C5b 6c pale yellow brown(6)	2.50 S 15.00	\$ 1.20 \$ 10.00	.30 \$ 2.50	.55 \$.15
C7 6c deep blue 1942	1.75 5.50	1.00 2.10	.25 .53	$\frac{.45}{2.00}$.10 .15
	1.45 1.00	.64 .68	.16 .17	.25 $.25$.03
SPECIAL DELIVERY - PAGINES 17 POSITIS CENTS POSIZIE ALPMAN - SPECIAL DELIVERY - CONTROL OF CONTRO		Poors CA	NADA ***	To	
		1.40 \$		1.40 \$.35
CE2 17c war issue 1943	1.75 4.00 2.00	$1.40 \\ 2.80 \\ 1.60$.35 .70 .40	1.40 2.80 1.60	.35 .70 .40
one in the interest	2.00	1.00	.40	1.00	.40

BOOKLET PANES

	PA	NE		PA	NE
Number in Pane in ()	Mint	Used	Number in Pane in ()	Mint	Used
1898 NUMERAL (+20%)			232B—2c brown (6)	.85	.85
77B—2c red (6)	100.00		233A—3c red (4)	.50	.50
1903 EDWARD (+20%)			1942 WAR ISSUE (+10%)		
90B—2c red (4)	110.00		249A—1c green (4)	.85	.75
1912-22 GEORGE V (+20%)			249B—1c green (6)	.20	.20
104A—1c green (6)	.75	.75	249C—1c green (3)	.20	.22
105A—1c yellow (4)	3.75	3.75	250A—2c brown (4)	1.10	1.10
105B—1c yellow (6)	1.35	1.35	250B—2c brown (6)	1.00	1.00
106A-2c carmine (6)		.85	251A—3c red (4)	.25	.25
107B—2c green (4)		3.75	252A—3c violet (4)	.45	.45
107C—2c green (6)	50.00		252B—3c violet (3)	.30	.30
108A—3c brown (4)	6.50	6.50	252C—3c violet (6)	1.40	1.40
109A-3c carmine (4)	2.50	2.50	254A—4c red (6)	.50	.50
1928 SCROLL (+15%)			254B—4c red (3)	.35	.35
149A—1c yellow (6)	1.10	1.10	254C—4c wide tab (6)	1.00	1.10
150A—2c green (6)	1.95	1.95	C9A-7c peace air (4)	.50	.50
153A—5c violet (6)	14.00	14.00	1950 REVISED (+15%)		
1930 LEAF (+15%)	11.00	11.00	284A—1c green (3),	.10	.10
163A—1c green (4)	14.00	15.00	286A—3c purple (3)	.22	.25
163C—1c green (6)	4.50	4.75	286B—3c purple (4)	.35	.35
164A—2c green flat (6)	2.00	2.00	287A—4c red (3)	1.50	1.50
164B-2c green rotary (+50%)	(6) 9.50		287B—4c red (6)	1.25	1.25
165B—2c red (6)	1.75	1.75	287C—4c red (6) stitched	12.50	12.50
166A—2c brown (4)	14.00	15.00	1952 COLOR CHANGE		
166C—2c brown (4)	3.00	3.00	306A-4c orange (3)	.60	.60
167A—3c red (4)	4.00	4.00	306B-4c orange (6)	.55	.55
1932 MEDALLION (+15%)		E-10.	306C-4c orange (6) stitched	1.25	1.25
195A—1c green (4)	13.50	13.50	1953 QUEEN ELIZABETH		
195B—1c green (6)	2.00	2.00	325A—1c brown (3)	.15	.15
196A—2c brown (4)	13.50	13.50	327A—3c red (3)	.25	.25
196B—2c brown (6)	3.50	3.50	327B—3c red (4)	.65	.65
197A—3c red (4)	7.50	7.50	328A—4c purple (3)	.30	.35
	1.00	1.00	328B—4c purple (6)	.50	.55
1935 GEORGE V (+10%)	10.00	10.00	1951 WILD LIFE	.00	.01
217A—1c green (4)	13.00	13.00	336A—5c Beaver (5)	.65	.65
	1.25	1.25	336B—5c Beaver (5) stitched.	1.50	1.50
218A—2c brown (4)	13.00	13.00			1.50
218B—2c brown (6)	3.75	3.75	1954 ELIZABETH (NEW PORTI		
	3.00	3.00	337A—1c brown (5)	.10	.10
GEORGE VI 1937 (+10%)			340A—4c purple (5)	.40	.40
231A—1c green (4)	1.90	1.90	340B—4c purple (6)	.40	.40
231B—1c green (6)	.35	.40	341A—5c blue	.35	.40
232A—2c brown (4)	1.90	1.99	341B—5c blue (5) stitched	.70	.70













SPECIAL	DELIVERY	— 1898-1933	(+20%)

		Plate	Uı	nused	U	sed
		Block	Block		Block	Single
E1	10c yellow green 1898		14.25	3.25	14.25	1.25
E1A	10c worn plate		15.00	3.50		1.25
E1B	10c blue green		19.00	4.00		1.25
E2	20c 1922 42½mm. long		13.00	3.25		.75
E2A	20c wet printing 41mm		14.00	3.50	34	.75
E3	20c 1927 orange Confed		3.40	.85	3.60	.85
E4	20c 1930 TWENTY CENTS		10.00	2.25		1.10
E_5	20c 1933 CENTS		6.80	1.70		1.20







4005 40	(100()	Plate	U	nused	ι	Ised
1935-46	5 (+10%)	Block	Block	Single	Block	Single
E6	20c 1935 dark carmine(6) \$	4.40	\$ 2.20	\$.55	\$ 2.20	\$.50
E7	10 green 1939	2.50	1.40	.35	1.20	.20
E8	20c dark carmine 1938(6)	9.50	7.60	1.90	7.60	1.90
E9	10 on 20c 1939(6)	5.00	2.80	.70	2.80	.70
E10	10c green 1942	1.85	1.20	.30	.95	.20
E11	10c green 1946	1.55	.88	.22	.80	.13



1875-89 REGISTRATION (+50%)

		, , , , ,			
F1	2c	orange	 \$ 5.20	\$ 1.20	 \$.20
F1a	2c	vermilion	 17.00	3.50	 1.06
F1b	2c	scarlet	 36.50	7.50	 3.00
F2	5c	green	 	1.50	 .20
F2a	5c	blue green	 	5.00	 .28
F2b	5c	green imperf. pair	 25.00		
F2c	5c	light yellow green	 	1.95	 .50
F3	8c	bright blue	 140.00	17.00	 17.00
F3a	8c	dull blue	 	17.00	 17.00









Plate				Used
Block				Single
1c red violet\$ 1.25	\$.40	\$.10	\$.25	\$.05
1c thin paper 9.00	3.00	.75		.80
1c dull violet(8) 1.25	.40	.10	.24	.06
2c red violet 2.00	.80	.20	.25	.06
2c thin paper 9.00	3.60	.90	2.00	.50
2c dull violet 2.50	.85	.20	.25	.05
4c violet 20.00	10.00	2.50	10.00	2.50
5c red violet 2.00	1.20	.30	.35	.08
5c thin paper 5.00	1.20	.30		.30
5c dull violet(8) 2.25	1.20	.30	.50	.08
10c violet(8) 12.00	4.00	1.00	2.50	.60
32 POSTAGE DUES (+15%)				
1c dark violet\$ 1.00	\$.60	\$.15	\$.60	\$.15
2c dark violet	.40	.10	.25	.05
	1.00	.25	.85	.20
	1.20	.30	1.20	.30
10c dark violet 12.00	10.60	2.65	2.50	.60
34 POSTAGE DUES (+10%)				
1e violet\$ 1.30	\$ 1.20	\$.30	\$ 1.20	.30
2c violet	.28	.07	.28	.07
4c violet	.60	.15	.40	.10
10c violet 1.85	1.80	.45	.80	.20
	1c red violet \$1.25 1c thin paper 9.00 1c dull violet (8) 1.25 2c red violet 2.00 2c thin paper 9.00 2c dull violet 2.50 4c violet 20.00 5c red violet 2.00 5c red violet 2.00 5c thin paper 5.00 5c dull violet (8) 2.25 10c violet (8) 12.00 32 POSTAGE DUES (+15%) 1c dark violet 75 4c dark violet 1.50 5c dark violet 1.50 5c dark violet 1.50 4c dark violet 1.20 34 POSTAGE DUES (+10%) 1e violet \$1.30 2c violet \$1.30	1c red violet \$1.25 \$.40 1c thin paper 9.00 3.00 1c dull violet (8) 1.25 40 2c red violet 2.00 S0 2c thin paper 9.00 3.60 2c dull violet 2.50 85 4c violet 20.00 10.00 5c red violet 2.00 1.20 5c thin paper 5.00 1.20 5c thin paper 5.00 1.20 5c dull violet (8) 2.25 1.20 10c violet (8) 12.00 4.00 32 POSTAGE DUES (+15%) 1c dark violet 1.50 \$.60 2c dark violet 1.50 1.00 5c dark violet 1.50 1.00	1c red violet \$1.25 \$.40 \$.10 1c thin paper 9.00 3.00 .75 1c dull violet (8) 1.25 \$.40 \$.10 2c red violet 2.00 \$.00 .75 2c thin paper 9.00 3.60 90 2c dull violet 2.50 \$.5 .20 4c violet 20.00 10.00 2.50 5c red violet 20.00 10.00 2.50 5c red violet \$2.00 1.20 30 5c thin paper 5.00 1.20 30 5c thin paper \$.00 1.20 30 5c dull violet (8) 2.25 1.20 30 5c dull violet (8) 2.25 1.20 30 10c violet (8) 12.00 4.00 1.00 32 POSTAGE DUES (+15%) 1c dark violet \$1.00 \$.60 \$.15 2c dark violet \$1.50 1.00 25 5c dark violet 1.50 1.00 25 5c dark violet 1.40 1.20 30 10c dark violet 1.50 1.00 \$.65 34 POSTAGE DUES (+10%) 1e violet \$1.30 \$1.20 \$.30 2c violet .45 28 .07 4c violet .85 .60 .15	Block Single Block Single Block Single Sing

1935 POSTAGE DUES (+10%) Mint: Plate Blog J15 1c dull violet (6) \$.20 J15a 1c pale violet 1.50 J16 2c dull violet (6) .30 J17 4c dull violet (6) .60 J18 5c dull violet (6) 1.00 J19 1957 issue 6c violet (6) 1.00 J20 10c dull violet (6) 1.00	sock Block .12 1.00 .16 .24 .28 .36 .50	Single \$.03 .25 .04 .06 .07 .09		Single \$.03 .04 .02 .03 .08 .03
		WA STA		
1915 WAR TAX (+20%) MR1 1c green (8) \$.75 MR2 2c carmine60 MR2a 5c blue MR2b 20c olive MR2c 50c black	\$.32 .36 16.00 8.00 13.50	\$.08 .09 4.00 2.00 3.75	\$.20 16.00 	\$.03 .03 4.00 2.00 4.50
1916 WAR TAX (+20%)				
DIE I—Straight line under "ITC". DIE MR3 2+1c rose red, Die I	\$ 1.32	\$.33	\$ 1.00	\$.03
	$ \begin{array}{c} 29.00 \\ 1.60 \\ \hline 1.60 \end{array} $.40	$12.50 \\ 1.00 \\ 1.00$.20 .05 .05
MR4 2+1c yellow brown, Die II70	.40	$ \begin{array}{c} .10 \\ 19.00 \\ 7.00 \end{array} $	$\begin{array}{c} .40 \\ 20.00 \end{array}$.02 .75
MILTO 7-IC DIOMIT (Die I) Hillinger	19.00 pr.	7.00	• • • •	

120.00

.60

3.00

\$ 4.40

1.20

5.50

15.00

Block

\$ 25.00

100.00

10.00

3.00

Pair

60.00

.15

.75

Single

.60

2.75

7.50

Single

20.00

2.00

.75

\$ 6.00

Unused

....

2.95

Pair

1.10

5.50

Block

. . . .

\$ 3.50

Used

Used

.03

.75

.10

.30

1.50

Single

\$ 4.00

15.00

2.00

Single

\$.15

OFFICIALS OVERPRINTED O.H.M.S.

5.00

1949-50 OFFICIALS OVERPRINTED OHMS (+10%) On 1942-3 War Issue

MR4c 2+1c brown (Die II)

MR4d 2+1c deep brown, Die II80

 $2+1c \text{ red perf. } 12 \times 8 \dots (6)$

2+1c carmine

MR7a 2+1c yellow brown, Die I

MR7b 2+1c deep brown, Die I

1879 brown

1907 black Victoria

1913 brown leaf

2+1c brown, Die II

1905 Victoria on bluish paper

1916 WAR TAX COILS (+20%)

OFFICIALLY SEALED (+25%)

OS2

033

OS4

01	1c green	\$ 3.75	\$.60	\$.15	\$.60	\$.15
O1a	1c Narrow Spacing(4)	3.00				
O2	2c brown	wanted	4.00	1.00	4.00	.95
O3	3c purple	4.25	.60	.15	.50	.10
O3a	3c Narrow Spacing(3)	2.25				
O4	4c Red	3.25	.60	.15	.60	.06
O4a	4c Narrow Spacing(4)	4.25				
On 1946	Peace Issue	Plate	U:	nused	τ	Jsed
		Block	Block	Single	Block	Single
O6	10c olive	. 2.50	1.20	.30	.75	.08
07	14c black brown		1.60	.40	1.60	.15
08	20c slate black	. 7.75	2.40	.60	1.80	.18
O9	50c blue green	.275.00	100.00	25.00	100.00	25.00
O10	\$1.00 red violet	. 42.00	28.00	7.00	28.00	7.00

On 1950 50c Oil Well Old 50c green	11.80	2.95	11.80	2.95
On 1949 Corrected				
O12 1c green 1.25	.24	.06	.25	.06
O12a 1c Narrow Spacing(3) 2.00				
O13 2c brown 2.50	.44	.11	.40	.10
O14 3c purple 2.50	.36	.09	.30	.06
O15 4c red 3.00	.40	.10	.35	.04
O15a 5c blue 5.75	.72	.18	.60	.15
O15b 5c Narrow Spacing(4) 14.00				
1950-51 OFFICIALS OVERPRINTED G (+10%)				
On 1949 Revised				
O16 1c green\$ 1.10	\$.16	\$.04	\$.16	\$.04
O17 2c brown 4.00	.40	.10	.40	.10
O18 3c purple 2.00	.32	.08	.30	.04
O19 4c red 2.00	.40	.10	.40	.04
O20 5c blue 5.75	.52	.13	.52	.10
ON 1946 Peace Issue				
O21 10c Great Bear Lake 2.50	1.00	.25	.40	.06
O22 14c Power 3.00	1.40	.35	1.40	.18
O23 20c Combine 3.25	3.20	.80	3.20	.13
O24 50c Oil 6.50	5.00	1.25	4.60	1.10
O25 \$1.00 Ferry 60.00	51.40	12.85	51.40	12.85
On 1950-53 Issues	0.0	9.0	70	0.4
026 10c Fur 2.75	.88 43.00	$\frac{.22}{10.75}$	$\frac{.70}{43.00}$	$04 \\ 10.75$
O27 \$1.00 Fish	.20	.05	.16	.04
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.40	.10	.40	.03
	1.40	.35	1.00	.05
	.48	.12	.48	.08
O31 7c Canada Goose	5.60	1.40	6.00	1.30
φ1.00 Totem Tole 0.00	5.00	1.40	0.00	1.00
1953 QUEEN ELIZABETH				
O33 1c\$.20	\$.12	\$.03	\$.10	\$.03
O34 2c	.20	.05	.20	.03
O35 3c	.20	.05	.30	.04
O36 4c	.28	.07	.30	.03
O37 5c	.40	.10	.40	.04
O38 50c Textile 3.20	2.80	.70	3.25	.40
4055 4050 4057 0				
1955-1956-1957 Series	00	15		0.5
039 10c Eskimo	.60	.15	.55	.05
040 1c 1954 Queen (1957)	.10	.03	.10	.03
041 2c 1954 Queen (1956)	.16	.04	.20	.03
O43 4c 1954 Queen (1956)	.28	.07 .08	.25 .35	.03
O44 5c 1954 Queen	.32	.08	.66.	.05
1957 PAPER ISSUE				
O47 20c paper, green 1.25	1.16	.29	1.00	.04
On 1946 Airmail	2.20	.20	2.00	.01
CO1 7c Blue Goose 5.00	1.75	.45	1.75	.40
	1.10	.40	1.10	.40
On 1946 Peace Issue	9.00	F.0	9.00	F0
CO2 7c Air 6.00	2.00	.50	2.00	.50
On 1950 Special Delivery	1.00	4.00	4.00	7 112
EO1 10c green 6.50	4.00	1.00	4.00	1.00
EO2 10c Special Delivery 8.00	4.00	1.00	4.00	1.00

TERMS — CASH WITH ORDER

Make Remittances Payable at Par in Toronto.

ALL STAMPS GUARANTEED SATISFACTORY OR PAYMENT REFUNDED

IF RETURNS ARE MADE QUICKLY

MINIMUM ORDER \$2.00 - Necessitated by High Labour Costs



OFFICIALS PERFORATED "O. H. M. S."

Type "A"—Large O.H.M.S., 5 holes in vertical bars of H. Was not available mint.

Type "B"—Small O.H.M.S., 4 holes in vertical bars of H. TYPE "A" PERF. LARGE O.H.M.S.



1912-25				1932 OTTAWA CONFERENCE Mint	Used
	122	Mint	Used		8.00
$O\Lambda 105$	1c yellow		4.00	OA192 3c red	
OA107	2c green		3.00	OA193 5c blue	15.00
OA108	3c brown		7.00	1932 MEDALLION	
OA109	3c red		5.00	OA195 1c green	5.00
OA110	10 ochre		8.00		8.00
	4c ochre 5c violet		3.50	OA196 2c brown	3.50
OA112	5c violet		10.00	OA197 3c red	
OA112a	5c thin paper			OA199 5c blue	7.50
OA113	7c yellow ochre .		10.00	OA201 13c violet	10.00
ΟΛ114	7c red brown		25.00	1933-4 COMMEMORATIVES	
OA115	8c blue		12.00		15.00
OA117	10c blue		4.50	OA202 5c U.P.U	
OA118	10c bistre brown .		3.50	OA203 20c Regina	20.00
			4.50	OA209 10c Loyalist	20.06
OA119	20c olive		8.00	1935	
OA120	50c sepia \$1 orange			OA219 3c red	6.50
OA122	\$1 orange		9.00	OA223 10c Mountie	10.00
1007 COM	EED AND HICT			OA224 13c violet	15.00
1927 CON	FED. AND HIST.		773. 773.20	OA226 50c Victoria 18.00	4.00
OA141	1c orange 2c green		9.00		4.0.
OA142	2c green		10.00	1937 GEO. VI	
OA143	3c red		15.00	OA231 1c green 1.00	.60
OA144			15.00	OA231 1c green 1.00 OA232 2c brown 4.00	1.00
	5c Laurier			OA233 3c red 3.00	.25
OA146	5 McGee		17.00		1.00
1928					1.00
OA149	1c crange		17.00	1937 GEO. VI	
OA150	2c green		5.00	OA235 5c blue	1.50
OA153	5c violet		9.00	OA236 8c orange	4.00
OA155	10c green	15.00	4.25	1938	
	20- D				10 50
OA157	20c Reaper		15.00	OA241 10c red	12.50
OA158	50c Bluenose \$1 Parliament		20.00	OA241a 10c rose 10.00	.75
OA159	\$1 Parliament		22.50	OA242 13c Halitax	.75
1930				OA243 20c Fort Garry	3.00
OA163	1c green. Die II		5.00		
OA163b	1c green, Die II 1c green, Die I		5.00	1938 AIR	0.00
OA165	20 red Die II		4.00	OAC6 6c Boat 12.00	6.00
	2c red, Die II 2c red, Die I		4.00	1939 ROYAL VISIT	
OA165a	ze red, Die 1			OA246 1c Princess 15.00	10.00
OA166	2c brown		9.00	OA247 2c War Memorial 15.00	12.50
OA167	3c red		3.50	OA248 3c King and Queen 20.00	12.50
OA170	3c red 5c blue 10c Library 20c Harvester		10.00		12.00
OA173	10c Library	17.50	5.00	1939 SPECIAL DELIVERIES	
OA175	20c Harvester		8.00	OAE7 10c green 10.00	5.00
OA176	10c Library 20c Harvester 50c Grand Pre		10.00	TYPE B PERF. SMALL OHMS	
OHITO	out Grand 11e			TILE B LEEF. SMALL OILES	
0 4 1 7 7	O'1 Manustain		97 50	0222 10a Mountie 17 50	12 00
OA177	\$1 Mountain		27.50	O223 10c Mountie 17.50	12.00
1931	\$1 Mountain			0226 50c Victoria 20.00	6.00
1931 OA190	\$1 Mountain		27.50 4.00	O226 50c Victoria 20.00 O246 1c Royal Visit 15.00	6.00 10.00
1931	\$1 Mountain		4.00	O226 50c Victoria 20.00	6.00 10.00 10.00
1931 OA190 1932	10c Cartier			O226 50c Victoria 20.00 O246 1c Royal Visit 15.00 O248 3c Royal Visit 15.00	6.00 10.00
1931 OA190	10c Cartier 3c on 2c red	8.00	4.00 9.00	O226 50c Victoria 20.00 O246 1c Royal Visit 15.00 O248 3c Royal Visit 15.00 OC5 6c 1935 Air 35.00	6.00 10.00 10.00
1931 OA190 1932 OA191	10c Cartier 3c on 2c red	8.00 'PE "B'	4.00 9.00 PERF.	O226 50c Victoria 20.00 O246 1c Royal Visit 15.00 O248 3c Royal Visit 15.00 OC5 6c 1935 Air 35.00	6.00 10.00 10.00
1931 OA190 1932 OA191	10c Cartier 3c on 2c red	8.00 'PE "B' O.H.M.	9.00 PERF.	O226 50c Victoria 20.00	6.00 10.00 10.00
1931 OA190 1932 OA191	10c Cartier 3c on 2c red	8.00 'PE "B'	9.00 PERF. S. Used	O226 50c Victoria 20,00	6.00 10.00 10.00 25.00
1931 OA190 1932 OA191	10c Cartier 3c on 2c red TY E "B" PERF SMALL	8.00 PE "B' O.H.M.S Mint	9.00 PERF. S. Used	O226 50c Victoria 20.00	6.00 10.00 10.00 25.00 Used .65
1931 OA190 1932 OA191 TYP1 1937 O231	10c Cartier 3c on 2c red TY E "B" PERF SMALL	8.00 PE "B' O.H.M.S Mint	4.00 9.00 PERF. S. Used	O226 50c Victoria 20,00	6.00 10.00 10.00 25.00 Used .65 .03
1931 OA190 1932 OA191 TYP 1937 O231 O232	10c Cartier 3c on 2c red TY E "B" PERF SMALL	8.00 PE "B' O.H.M.S Mint	9.00 PERF. S. Used .03 .03	O226 50c Victoria 20,00	6.00 10.00 10.00 25.00 Used .65 .03
1931 OA190 1932 OA191 TYP 1937 O231 O232 O233	10c Cartier 3c on 2c red TY E "B" PERF SMALL	8.00 PE "B' O.H.M.S Mint	9.00 PERF. S. Used .03 .03	O226 50c Victoria 20,00	6.00 10.00 10.00 25.00 Used .65 .03 .06
1931 OA190 1932 OA191 TYP: 1937 O231 O232 O233 O234	10c Cartier 3c on 2c red TY E "B" PERF SMALL	8.00 PE "B' O.H.M.S Mint	4.00 9.00 PERF. S. Used .03 .03 .03	O226 50c Victoria 20.00	6.00 10.00 10.00 25.00 Used .65 .03 .06 .07 .65
1931 OA190 1932 OA191 TYP 1937 O231 O232 O233 O234 O235	10c Cartier 3c on 2c red TY E "B" PERF SMALL	8.00 PE "B' O.H.M.S Mint	4.00 9.00 PERF. S. Used .03 .03 .03 .20 .03	O226 50c Victoria 20,00	6.00 10.00 10.00 25.00 Used .65 .03 .06
1931 OA190 1932 OA191 TYP) 1937 O231 O232 O233 O234 O235 O236	10c Cartier 3c on 2c red TY E "B" PERF SMALL	8.00 PE "B' O.H.M.S Mint	4.00 9.00 PERF. S. Used .03 .03 .03	O226 50c Victoria 20.00 O246 1c Royal Visit 15.00 O248 3c Royal Visit 15.00 OC5 6c 1935 Air 35.00 SMALL O.H.M.S. 	6.00 10.00 10.00 25.00 Used .65 .03 .06 .07 .65
1931 OA190 1932 OA191 TYPE 1937 O231 O232 O233 O234 O235 O236 1938	10c Cartier 3c on 2c red TY E "B" PERF SMALL 1c green 2c brown 3c red 4c yellow 5c blue 8c orange	8.00 PE "B' O.H.M.: Mint 1.00 1.00 1.5 1.25 .15 .40	4.00 9.00 PERF. S. Used .03 .03 .03 .20 .03 .40	O226 50c Victoria 20.00	6.00 10.00 10.00 25.00 Used .65 .03 .06 .07 .65 2.00
1931 OA190 1932 OA191 TYP) 1937 O231 O232 O233 O234 O235 O236 1938 O241	10c Cartier 3c on 2c red TYE "B" PERF SMALL 1c green 2c brown 3c red 4c yellow 5c blue 8c orange	8.00 PE "B' O.H.M.: Mint 1.00 1.00 .15 1.25 .15 .40	4.00 9.00 PERF. S. Used .03 .03 .03 .03 .03 .03 .03	O226 50c Victoria 20.00 O246 1c Royal Visit 15.00 O248 3c Royal Visit 15.00 OC5 6c 1935 Air 35.00 SMALL O.H.M.S. Mint O268 8c red brown 1.50 O269 10c olive .30 O270 14c hydro .30 O271 20c combine .40 O272 50c lumbering 1.25 O273 \$1 ferry 2.75 1949 REVISED REVISED O285 2c brown .12	6.00 10.00 10.00 25.00 Used .65 .03 .06 .07 .65 2.00
1931 OA190 1932 OA191 TYPE 1937 O231 O232 O233 O234 O235 O236 1938	10c Cartier 3c on 2c red TYE "B" PERF SMALL 1c green 2c brown 3c red 4c yellow 5c blue 8c orange	8.00 PE "B' O.H.M.: Mint 1.00 1.00 .15 1.25 .15 .40	4.00 9.00 PERF. S. Used .03 .03 .03 .20 .03 .40	O226 50c Victoria 20.00 O246 1c Royal Visit 15.00 O248 3c Royal Visit 15.00 OC5 6c 1935 Air 35.00 SMALL O.H.M.S. 1946 PEACE Mint O268 8c red brown 1.50 O269 10c olive 30 O270 14c hydro 30 O271 20c combine 40 O272 50c lumbering 1.25 O273 \$1 ferry 2.75 1949 REVISED O285 2c brown 12 O286 3c purple 12 D 12 D 12 D 12 D 	6.00 10.00 10.00 25.00 Used .65 .03 .06 .07 .65 2.00
1931 OA190 1932 OA191 TYPP 1937 0231 0232 0233 0234 0235 0236 1938 0241 0241a	10c Cartier 3c on 2c red TY E "B" PERF SMALL 1c green 2c brown 3c red 4c yellow 5c blue 8c orange 10c carmine 10c rose	8.00 PE "B' O.H.M.: Mint 1.00 1.00 .15 1.25 .15 .40 .35 7.50	4.00 9.00 PERF. S. Used .03 .03 .20 .03 .40 .03 .25	O226 50c Victoria 20,00 O246 1c Royal Visit 15,00 O248 3c Royal Visit 15,00 OC5 6c 1935 Air 35,00 SMALL O.H.M.S. 1946 PEACE	6.00 10.00 10.00 25.00 Used .65 .03 .06 .07 .65 2.00
1931 OA190 1932 OA191 TYPP: 1937 O231 O232 O233 O234 O235 O236 1938 O241 O241 O242	10c Cartier 3c on 2c red TY E "B" PERF SMALL 1c green 2c brown 3c red 4c yellow 5c blue 8c orange 10c carmine 10c rose 13c blue	8.00 O.H.M.: Mint 1.00 1.5 1.25 .15 .40 .35 7.50 1.00	4.00 9.00 PERF. S. Used .03 .03 .03 .03 .03 .03 .10 .03	O226 50c Victoria 20.00	6.00 10.00 10.00 25.00 Used .65 .03 .06 .07 .65 2.00
1931 OA190 1932 OA191 TYPP 1937 O231 O232 O233 O234 O236 O236 1938 O241 O241a O242 O243	10c Cartier 3c on 2c red	8.00 O.H.M.: Mint 1.00 1.15 1.25 .40 .35 7.50 1.00 .50	4.00 9.00 9.00 9.00 9.00 9.00 03 03 03 03 20 03 40 03 25 15 20	O226 50c Victoria 20.00	6.00 10.00 10.00 25.00 Used .65 .03 .06 .07 .65 2.00
1931 OA190 1932 OA191 TYPP: 1937 O231 O232 O233 O234 O235 O236 1938 O241 O241 O242 O243 O244	10c Cartier 3c on 2c red TY E "B" PERF SMALL 1c green 2c brown 3c red 4c yellow 5c blue 8c orange 10c carmine 10c rose 13c blue 20c henna brown 50c green	8.00 O.H.M.: Mint 1.00 1.00 1.25 .15 .40 .35 7.50 1.00 .50 1.00 1.00	4.00 9.00 PERF. S. Used .0% .03 .03 .20 .03 .40 .03 .25 .15 .20 1.10	O226 50c Victoria 20.00	6.00 10.00 10.00 25.00 Used .65 .03 .06 .07 .65 2.00 .12 .12
1931 OA190 1932 OA191 TYPP 1937 O231 O232 O233 O234 O235 O236 1938 O241 O241 O242 O243 O245	10c Cartier 3c on 2c red TYE "B" PERF SMALL 1c green 2c brown 3c red 4c yellow 5c blue 8c orange 10c carmine 10c rose 13c blue 20c henna brown 50c green \$1 dull violet	8.00 O.H.M.: Mint 1.00 1.15 1.25 .40 .35 7.50 1.00 .50	4.00 9.00 9.00 9.00 9.00 9.00 03 03 03 03 20 03 40 03 25 15 20	O226 50c Victoria 20.00	6.00 10.00 10.00 25.00 Used .65 .03 .06 .07 .65 2.00 .12 .12
1931 OA190 1932 OA191 TYPP 1937 0231 0232 0233 0234 0235 0236 1938 0241 0241a 0242 0243 0244 0245 1942-3 W.	10c Cartier 3c on 2c red	8.00 O.H.M.: Mint 1.00 1.00 1.25 1.25 1.5 40 3.5 7.50 1.00 5.00 1.75 3.25	4.00 9.00 PERF. S. Used .03 .03 .20 .03 .40 .03 .25 .15 .20 1.10 2.50	O226 50c Victoria 20.00	6.00 10.00 10.00 25.00 Used .65 .03 .06 .07 .65 2.00 .12 .12
1931 OA190 1932 OA191 TYPP: 1937 O231 O232 O233 O234 O235 O236 1938 O241 O241 O242 O243 O242 O243 O245 1942-3 W.	10c Cartier 3c on 2c red	8.00 O.H.M.: Mint 1.00 1.00 1.5 1.25 .40 .35 7.50 1.00 .50 1.75 3.25	4.00 9.00 PERF. S. Used .03 .03 .20 .03 .40 .03 .25 .15 .20 .110 .250	O226 50c Victoria 20.00	6.00 10.00 10.00 25.00 Used .65 .03 .06 .07 .65 2.00 .12 .12
1931 OA190 1932 OA191 TYP! 1937 O231 O232 O233 O234 O235 O236 1938 O241 O241a O242 O243 O244 O245 1942-3 W.O249 O250	10c Cartier 3c on 2c red	8.00 O.H.M.: Mint 1.00 1.00 1.25 1.25 1.5 40 3.5 7.50 1.00 5.00 1.75 3.25	4.00 9.00 PERF. S. Used .03 .03 .20 .03 .20 .03 .21 .03 .25 .15 .25 .15 .20 1.10 2.50 .03	O226 50c Victoria 20.00 O246 1c Royal Visit 15.00 O248 3c Royal Visit 15.00 OC5 6c 1935 Air 35.00 SMALL O.H.M.S. 1.50 O268 8c red brown 1.50 O269 10c olive .30 O270 14c hydro .30 O271 20c combine .40 O272 50c lumbering 1.25 O273 \$1 ferry 2.75 1949 REVISED 0286 3c purple .12 O286 3c purple .12 AIRS OC1 1928 5c olive 5.00 OC6 1938 6c boat .50 OC7 1942 6c war .75 OC8 1943 7c war .50 OC9 1946 7c peace .20	6.00 10.00 10.00 25.00 Used .65 .03 .06 .07 .65 2.00 .12 .12
1931 OA190 1932 OA191 TYPP: 1937 O231 O232 O233 O234 O235 O236 1938 O241 O241 O242 O243 O242 O243 O245 1942-3 W.	10c Cartier 3c on 2c red	8.00 O.H.M.: Mint 1.00 1.00 1.25 1.25 40 35 7.50 1.00 1.75 3.25 1.5 3.25	4.00 9.00 PERF. S. Used .03 .03 .20 .03 .40 .03 .25 .15 .20 .110 .250	O226 50c Victoria 20,00	6.00 10.00 10.00 25.00 Used .65 .03 .06 .07 .65 2.00 .12 .12
1931 OA190 1932 OA191 TYP! 1937 O231 O232 O233 O234 O235 O236 1938 O241 O241a O242 O243 O244 O245 1942-3 W.O249 O250	10c Cartier 3c on 2c red	8.00 O.H.M.: Mint 1.00 1.00 1.25 15 .40 .50 1.75 3.25 .15 .06 .15	4.00 9.00 PERF. S. Used .072 .03 .03 .03 .03 .40 .03 .25 .15 .20 1.10 2.50 .03 .15	O226 50c Victoria 20,00 O246 1c Royal Visit 15,00 O248 3c Royal Visit 15,00 OC5 6c 1935 Air 35,00 SMALL O.H.M.S. 1946 PEACE	6.00 10.00 10.00 25.00 Used .65 .03 .06 .07 .65 2.00 .12 .12 3.00 .25 .20 .05 .10
1931 OA190 1932 OA191 TYP! 1937 O231 O232 O233 O234 O235 O236 1938 O241 O242 O243 O242 O243 O245 1942-3 W. O250 O251	10c Cartier 3c on 2c red	8.00 O.H.M.: Mint 1.00 1.00 1.25 15 .40 .50 1.75 3.25 .15 .06 .15	4.00 9.00 PERF. S. Used .03 .03 .03 .20 .03 .40 .03 .25 .15 .20 1.10 2.50 .03 .03	O226 50c Victoria 20,00	6.00 10.00 10.00 25.00 Used .65 .03 .06 .07 .65 2.00 .12 .12 3.00 .25 .20 .05 .10
1931 OA190 1932 OA191 TYPP: 1937 0231 0232 0233 0234 0235 0236 1938 0241 0242 0243 0244 0245 1942-3 W. 0249 0250 0251 0252 0253	10c Cartier 3c on 2c red	8.00 YPE "B' O.H.M. Mint 1.00 1.00 1.25 1.55 40 35 7.50 1.00 1.75 3.25 1.50 6.15 .08 1.00	4.00 9.00 PERF. S. Used .03 .03 .20 .03 .40 .03 .25 .15 .20 1.10 2.50 .03 .03 .15 .03	O226 50c Victoria 20,00	6.00 10.00 10.00 25.00 Used .65 .03 .06 .07 .65 2.00 .12 .12 3.00 .25 .20 .05 .10
1931 OA190 1932 OA191 TYPP: 1937 O231 O232 O233 O233 O234 O235 O241 O241 O242 O243 O244 O245 1942-3 W. O250 O251 O252 O253 O254	3c on 2c red	8.00 8.00 PE "B' O.H.M.' Mint 1.00 1.00 1.55 1.25 .40 .35 7.50 1.00 1.50 1.75 3.25 .06 .15 .08 1.00 .10 .10 .10 .10 .10	4.00 9.00 PERF. S. Used .03 .03 .20 .03 .40 .03 .25 .15 .20 .110 2.50 .03 .03 .25 .15 .20 .03 .03	O226 50c Victoria 20,00	6.00 10.00 10.00 25.00 Used .65 .03 .06 .07 .65 2.00 .12 .12 .25 .20 .05 .10
1931 OA190 1932 OA191 TYPP 1937 O231 O232 O233 O234 O235 O236 1938 O241 O241a O242 O243 O244 O245 1942-3 W. O250 O251 O253 O253 O253 O253 O253 O253 O253 O255	10c Cartier 3c on 2c red	8.00 PE "B' O.H.M.: Mint 1.00 1.00 1.25 1.25 1.5 40 35 7.50 1.75 3.25 1.50 6.15 .06 .15 .00 .10 .10	4.00 9.00 PERF. S. Used .03 .20 .03 .20 .03 .21 .03 .25 .15 .20 1.10 2.50 .03 .15 .03 .03	O226 50c Victoria 20,00	6.00 10.00 10.00 25.00 Used .65 .03 .06 .07 .65 2.00 .12 .12 3.00 .25 .20 .05 .10
1931 OA190 1932 OA191 TYPP: 1937 0231 0232 0233 0234 0235 0236 1938 0241 0242 0243 0244 0245 1942-3 0249 0250 0251 0252 0253 0254 0255 0256	10c Cartier 3c on 2c red	8.00 PE "B' O.H.M.: Mint 1.00 1.00 1.25 1.25 1.5 40 35 7.50 1.75 3.25 1.50 6.15 .06 .15 .00 .10 .10	4.00 9.00 PERF. S. Used .072 .03 .03 .03 .40 .03 .25 .15 .20 1.10 2.50 .03 .03 .15 .03 .03 .35 .20 .03 .40 .03 .25 .15 .20 .03 .25 .15 .20 .03 .35 .35 .35 .35 .35 .35 .35 .3	O226 50c Victoria 20,00	6.00 10.00 10.00 25.00 Used .65 .03 .06 .07 .65 2.00 .12 .12 .25 .20 .05 .10
1931 OA190 1932 OA191 TYPP 1937 0231 0232 0233 0234 0235 0236 1938 0241 0241a 0242 0243 0244 0245 1942-3 W. 0250 0251 0252 0253 0254 0255 0256 0257	10c Cartier 3c on 2c red	8.00 O.H.M.: Mint 1.00 1.00 1.25 1.25 1.5 40 35 7.50 1.00 1.75 3.25 1.5 06 1.5 00 1.00 1.00 1.00 1.00 1.00 1.00 1.	4.00 9.00 PERF. S. Used .03 .03 .03 .20 .03 .40 .03 .25 .15 .20 1.10 2.50 .03 .03 .03 .35 .30 .30 .30 .30 .30 .30 .30 .30	O226 50c Victoria 20,00	6.00 10.00 10.00 25.00 Used .65 .03 .06 .07 .65 2.00 .12 .12 3.00 .25 .20 .05 .10
1931 OA190 1932 OA191 TYP! 1937 O231 O232 O233 O234 O235 O236 1938 O241 O241 O242 O243 O244 O245 1942-3 W. O250 O251 O252 O253 O254 O255 O256 O257 O258	10c Cartier 3c on 2c red	8.00 O.H.M.: Mint 1.00 1.00 1.25 1.25 1.5 40 35 7.50 1.00 1.75 3.25 1.5 06 1.5 00 1.00 1.00 1.00 1.00 1.00 1.00 1.	4.00 9.00 PERF. S. Used .072 .03 .03 .03 .40 .03 .25 .15 .20 1.10 2.50 .03 .03 .15 .03 .03 .35 .20 .03 .40 .03 .25 .15 .20 .03 .25 .15 .20 .03 .35 .35 .35 .35 .35 .35 .35 .3	O226 50c Victoria 20,00	6.00 10.00 10.00 25.00 Used .65 .03 .06 .07 .65 2.00 .12 .12 3.00 .25 .20 .05 .10
1931 OA190 1932 OA191 TYPP 1937 0231 0232 0233 0234 0235 0236 1938 0241 0241a 0242 0243 0244 0245 1942-3 W. 0250 0251 0252 0253 0254 0255 0256 0257	10c Cartier 3c on 2c red	8.00 O.H.M.: Mint 1.00 1.00 1.25 1.25 1.5 40 35 7.50 1.00 1.75 3.25 1.5 06 1.5 00 1.00 1.00 1.00 1.00 1.00 1.00 1.	4.00 9.00 PERF. S. Used .03 .03 .03 .20 .03 .40 .03 .25 .15 .20 1.10 2.50 .03 .03 .03 .35 .30 .30 .30 .30 .30 .30 .30 .30	O226 50c Victoria 20,00	6.00 10.00 10.00 25.00 Used .65 .03 .06 .07 .65 2.00 .12 .12 .25 .20 .05 .10 .25 .10
1931 OA190 1932 OA191 TYP! 1937 O231 O232 O233 O234 O235 O236 1938 O241 O241 O242 O243 O244 O245 1942-3 W. O250 O251 O252 O253 O254 O255 O256 O257 O258	10c Cartier 3c on 2c red	8.00 O.H.M.: Mint 1.00 1.00 1.25 1.25 1.5 40 35 7.50 1.00 1.75 3.25 1.5 06 1.5 00 1.00 1.00 1.00 1.00 1.00 1.00 1.	4.00 9.00 PERF. S. Used .03 .03 .20 .03 .40 .03 .25 .15 .20 .110 2.50 .03 .03 .03 .25 .10 .03 .25 .110 .25 .110 .25 .03 .03 .27 .03 .03 .28 .03 .03 .03 .29 .03 .03 .20 .03 .03 .20 .03 .20 .03 .20 .03 .20 .03 .20 .03 .20 .03 .20 .03 .03 .20 .03 .03 .03 .03 .03 .03 .03 .0	O226 50c Victoria 20,00	6.00 10.00 10.00 25.00 Used .65 .03 .06 .07 .65 2.00 .12 .12 3.00 .25 .20 .05 .10
1931 OA190 1932 OA191 TYPP 1937 O231 O232 O233 O234 O235 O236 1938 O241 O241a O242 O243 O244 O245 1942-3 W. O250 O251 O253 O253 O253 O253 O253 O253 O255 O255 O256 O257 O258 O259 O260	10c Cartier 3c on 2c red	8.00 O.H.M.: Mint 1.00 1.00 1.25 1.25 1.5 40 35 7.50 1.00 1.75 3.25 1.5 06 1.5 00 1.00 1.00 1.00 1.00 1.00 1.00 1.	4.00 9.00 PERF. S. Used .03 .03 .20 .03 .21 .03 .25 .15 .15 .03 .03 .15 .03 .03 .15 .03 .03 .15 .03 .03 .03 .03 .03 .03 .03 .03	O226	6.00 10.00 10.00 25.00 Used .65 .03 .06 .07 .65 2.00 .12 .12 .25 .20 .05 .10 .25 .10
1931 OA190 1932 OA191 TYPP: 1937 O231 O232 O233 O234 O235 O236 1938 O241 O242 O243 O244 O245 1942-3 W. O250 O251 O252 O253 O255 O255 O255 O255 O257 O259	10c Cartier 3c on 2c red	8.00 O.H.M.: Mint 1.00 1.00 1.25 1.25 1.5 40 35 7.50 1.00 1.75 3.25 1.5 06 1.5 00 1.00 1.00 1.00 1.00 1.00 1.00 1.	4.00 9.00 PERF. S. Used .03 .03 .20 .03 .40 .03 .25 .15 .20 .110 2.50 .03 .03 .03 .25 .10 .03 .25 .110 .25 .110 .25 .03 .03 .27 .03 .03 .28 .03 .03 .03 .29 .03 .03 .20 .03 .03 .20 .03 .20 .03 .20 .03 .20 .03 .20 .03 .20 .03 .20 .03 .03 .20 .03 .03 .03 .03 .03 .03 .03 .0	O226 50c Victoria 20,00	6.00 10.00 10.00 25.00 Used .65 .03 .06 .07 .65 2.00 .12 .12 .25 .20 .05 .10 .25 .10

— 25 —

CANADA PLATE BLOCK NUMBER POSITIONS

	Z X A .		7	* **	ARH		-				110	IVA		117		OD			45
	ese pri					No. V	alue	Pla 3-2	te UL	UR .60	LL .70	LR .70	No.	Value I	Plat 10		UR	9.00	LR
	we do r							3-3	2.90	.00	.10	.10			11	1.50	14.50 5.50	1.50	1.35
stock	of all	posit	ions l	isted a				3-4	13.50	16.50	16.50	16.00			12	1.00	1.00	1.10	1.10
	d be al Iumber				ia in-	100		4-1	.60	.60	.65 .65	.65 .65			13 14	$\frac{1.35}{5.75}$	2.50 9.00	$\frac{1.10}{4.00}$	$1.20 \\ 10.00$
	es size			. Chone.		1		4-3	6.00		,				15	.90	.90	.90	.90
1935	GEOR			1177				4-4	5.50			,			16	.95	1.75	.90	.85
No. V	PICTO Value Pl				LR			5-1 5-2		,	7.00	·			17 18		37.00	18.00	23.00
217	1c	3	9	0		247	2c	1-1	.55	.55	.60	.60	-		19	.90	.90	.90	.90
218		1 2	1 0					$\frac{1-2}{2-1}$.60	.60	.60	.60			20	1.50	.90	.90	.90
		3	1 0					2-2	.55	.55	.50	.55			$\frac{21}{22}$	1.00	.90	.90 1.75	.90
	2c	4	1.1	5				3-1	2.50	1.75		2.50			23	.55	.55	.55	.55
219		$\begin{array}{ccc} 1 & \dots \\ 2 & \dots \end{array}$	1 1			248	3c	3-2 1-1	.60	.60 18.75	5.00	.60			24 25	.50	.50	.50	1.00 .50
221		1	1 0				00	1-2	.70	.70	.70	.70			26	.80	.80	.80	.80
		2						1-3			25.00				27	.60	.60	.60	.60
220	4c	$\frac{1}{2}$	2.2					$\frac{1-4}{2-1}$.70 12.00	$\frac{.70}{45.00}$.70 5.75	.70 11.50			28 29	.80	.95	1.00 .50	1.40 .50
222	8c	1 2.5			0 = 0			2-2	.90	.85	1.15	.75			30	.50	.50	.50	.50
223	10c	1 2.5	0 2.5					2-3 2-4	4.75		,	6.75	oro		31	1.50	1.10	.95	.95
224	13c	1 3.2	5 3.2	3.25				3-1	1.10	.90	1.15	$\frac{.85}{17.00}$	253 254	4c 4c	1	$7.00 \\ 4.00$	6.00 4.00	6.00 1.75	$\frac{6.00}{2.25}$
225		1 4.7	5 4.7	5 4.75				3-2	.80	.80	1.00	.90		-	2	1.80	1.80	1.80	1.80
226		2						3-3 3-4	.85	35.00 .85	.75	.75			3		13.00	$\frac{2.60}{2.20}$	5.75
227	50c \$1	1 1	00 0					4-1	9.00		,				5	1.50	1.50	2.50	2.80
1937	GEOR	GE V	I					4-2	1.20	.90	1.20	.90			6	1.75	1.75	2.50	3.25
231	1c	$\begin{array}{cccc} 1 & 1.0 \\ 2 & 1.0 \end{array}$						4-3 4-4	$18.50 \\ 1.00$	1.00	35.00 1.10	5.50			7 8	6.50		6.00 5.25	******
		3 1.3						5-1							9	16.50		4.50	
232	2c	1 1.5						5-2			,		ĺ		10	17.50		5.75	00.00
		2 1.0	0 1.0	1 00				5-3 5-4				******			11 12	12.50 6.50	12.50 6.75	$\frac{5.00}{2.75}$	$\frac{22.00}{2.60}$
		4 1.1			1.25	1942		RI	SSUE						13	11.50	4.00	3.00	
		5 1.1					1	c 1 2	$\frac{1.35}{2.00}$	$\frac{1.35}{1.95}$	1.35 1.95	1.35 1.85			14 15	11.75 17.00	22.00	18.00	•••••
		6 4.0 8 1.1						3	.60	.60	.60	.55			16	17.00	22.00		
		9			24.50			4	8.95	2.50	3.90				17	16.00			
		$\begin{array}{cccc} 1 & 1.4 \\ 3 & 1.3 \end{array}$						5	2.75	$\frac{3.80}{3.60}$	1.50	*****			18 19		$11.00 \\ 10.00$	14.00 5.50	12.00
223		1 1.5						7		4.25	.85	1.25			20	8.25	6.75	6.50	
		2 1.3						8	6.50		10 75		254	4c	21	13.00	17.50	6.75	14.00
		4 5		0.0				9 10			16.75	*****			$\frac{22}{23}$	6.75 15.50	17.50	8.00	9.75
		6 3.0	0		. 2.75	i		11	6.50	·	6.75	4.00			24		42.00		
		7 1.5						$\frac{12}{13}$	6.50	5.75	3.75	5.50			$\frac{25}{26}$	2.50	4.00	$\frac{12.00}{2.50}$	E 77 E
		8 2.7 9 1.3		- 01				14	7.75	7.75	8.50 4.50	7.50			27	13.50	$\frac{4.00}{9.00}$	4.50	5.75
		0 1.3	0 1.8					15	.60	.55	.55	.50			28	12.50	10.00	8.75	8.00
		$\begin{array}{cccc} 1 & 1.5 \\ 4 & 6.7 \end{array}$			0.05			16 17	$\frac{.90}{4.50}$	$\frac{.65}{4.50}$.90	.75 8.00			29 30	This 10.00	plate	not is	10.00
		5 2.1		1 01				18		1.15	.75	.70			31	.50	.50	1.25	.55
		6	4.5					19	9.50	.50	.55	.55			32	.75	.55	.75	.60
		7 1.5 8 9.0						20 21	3.50 .85	.50	.50	.50			$\frac{33}{34}$	23.00	10.75	9.75	$\frac{10.75}{4.00}$
	1	9	0.5)	249	1c	22	.50	.50	.50	.50			35			9.75	
234	4c 2	1 3.0	0 3.0	00 3.00				23 24	5.50	5.75	.65	.65			36 37	7.75	8.75	6.50	$\frac{3.00}{.75}$
235	5c	1 2.0	0 2.0	0 2.00	2.00			25	.60	.75	.65	.60			38	1.50	4.25	1.90	4.50
226	0-	2 2.5	0 2.5					26	.65	.65	.65	.55			39	.60	.60	.50	.50
236 237	8c 3c	$\begin{array}{ccc} 1 & 2.5 \\ 1 & .7 \end{array}$		0 2.50				27 28	.50 1.35	.50	.50 1.50	.50 1.60			40 41	$\frac{2.00}{5.00}$	$\frac{3.00}{2.75}$	3.00	$\frac{3.00}{1.10}$
	50	2 .7	5 .7	5 .75	.75			29		1.50	1.40	1.30			42	1.75	.55	.55	1.00
		3 1.0 4 1.2						$\frac{30}{31}$.35	.35 .35	.35 .35	.35			43 44	.50	.50	.60	$\frac{.60}{14.00}$
241	10c	1 3.2	5 2.6	0 2.78	2.75	5		32	4.00			4.00			45	3.25	2.00	1.65	1.90
041-	10-	2 3.2	5 3.2	3.25		250	2		.50	.50	.50	.50			46	7.25	2.75	1.75	6.00
241a	10c	1 2.6 2 2.6	0 2.6	$\begin{array}{ccc} 60 & 2.60 \\ 0 & 2.60 \end{array}$				2 3		.50 1.75	.50 1.50	.50 1.50			47 48	$\frac{1.00}{1.00}$	$\frac{1.00}{1.00}$	1.00	.90
242	13c	1 3.0	0 3.0	0 3.00	3.00			4	.75	.75	.75	.75			49	.75	.75	.50	.50
243	20c	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						5	1.00	.50 1.00	1.00	1.00	255	5.0	50	$\frac{.80}{2.00}$.80	.80	.80
244			0 10.0			OF1	3	c 1	3.30	2.75	2.00	$\frac{1.00}{2.00}$	200	5c	1 2	1.40	1.50 1.95	1.15	$\frac{1.25}{.90}$
245	\$1	1 23.5	0 23.5					2	2.00	2.25	2.50	2.50			3	.90	.90	.80	.80
$\frac{1939}{246}$	ROYA			0 4.50	4.50			3 4	$6.75 \\ 2.25$	8.50 8.80	$\frac{6.50}{2.75}$	$\frac{4.00}{5.75}$	256	8c	4	$\frac{2.00}{1.75}$	$\frac{.70}{1.75}$	$\frac{.70}{1.75}$.70 1.75
	1-	2 2.2	0 2.0					5	7.00	4.00	2.00	2.00	257	10c	1	3.50	3.50	3.50	3.50
	1-				******			6	$8.65 \\ 3.50$	8.65	3.00	3.85			2	3.00	3.00	3.00	3.50
	2-	1 1.5						8	3.50	3.50	2.75	$\frac{3.00}{6.75}$			3	2.50	2.50	2.50	2.50
	2-	2 1.6	5 1.6	5 1.85	2.25			9	******			8.50			5				
	2- 2-					252	3	10 c 6	8.75	5.50	5.75	4.00	258	13c	6	$\frac{2.90}{3.00}$	$\frac{2.90}{5.00}$	$\frac{2.90}{3.00}$	$\frac{2.90}{3.00}$
	3-							7		٠	10.75	•	259	14c	1	1.75	1.75	1.75	1.75
								-	— 26	<u> </u>									

1942	WAR	IS	SUE	(Cont	inued)			alue Pla		UR	LL	LR	No.	Plate	UL	UR	LL	LR
No. V	Value 1	Plat		UR	LL	LR		rden 2		.60	.60	.60		3 4	.25	.25	.25	.25
260	20c	1	2.60	2.60	2.60	2.60	304 W.	4c 1 L. M.	1 .70	.70	.70	.70		5	.20	.75	.75	.75
261	50c	2	$\frac{2.60}{7.50}$	$\frac{2.60}{7.50}$	$\frac{2.60}{7.50}$	$\frac{2.60}{7.50}$	K	ing 2		.70	.70	.70	338	2c 1	.30	.30	.30	.30
262	\$1				17.50		305	2c 3		.25	.25	.25		2 3	.30	.30	.30	.30
1946			ISSU			02 32000	Oli	ve 4		.25	.25	.25		4	.30	.30	.80	.30
268	8c	$\frac{1}{2}$	1.50	$1.50 \\ 1.50$	$1.50 \\ 1.50$	1.75		6	.20	.20	.20	.20		5	.30	.30	.30	.30
269	10c	1	$\frac{1.50}{1.75}$	1.25	1.25	1.75 1.75		7		.20	.20	.20		6	.30	.30	.30	.30
		2	1.25	1.25	1.25	1.25	306	4c 6		.50		6.00		8	.30	.30	.30	.30
$\frac{270}{271}$	14c 20c	1	$\frac{1.35}{2.00}$	$\frac{1.35}{2.00}$	$\frac{1.35}{2.00}$	$\frac{1.35}{2.00}$	Or	ange 11		.30	.30	.30	339	3c 1	1.25	1.25	1.25	1.25
211	200	2	2.00	2.00	2.00	2.00		12 18		.30	.30	.30	340	4c 1	.80	.80	.80	.80
272	50c	1	7.50	7.50	7.50	7.50		14		.30	.30	.30	020	2	.50	.50	.50	.50
$\frac{273}{274}$	\$1 4c	1		13.75	.60	.60		18		.30	.30	.30		3	.45	.45	.45	.45
Be		2	.60	.60	.60	.60	2	17		.30	.30	.30		4 5	5.00	5.00	3.50	3.50 .45
275	4c	1	.55	.55	.55	.55				.50	.50	.00		6	.40	.40	.40	.40
	tizen	2	.55	.55	.55	.55	100000	CAPE		0.5	0-	0.5		7	.45	.45	.45	.45
276 Pi	4c incess	1 2	.50	.50	.50	.50	311 Tr:	$\frac{4c}{ains}$.65 .65	.65 .65	.65	341	5c 1	.90	.90	.90	.90
277	4c	1	.40	.40	.40	.40	312	5c 1	4.00	4.00	4.00	4.00	011	2	.50	.50	.50	.50
	es. Gvt		.40	.40	.40	.40	Shi			4.00	4.00	4.00		3	.50	.50	.50	.50
282 N	Ac Ac	1 2	.40	.40	.40	.40	313 Pla	7c 1		1.00	.95	.95		5	.60	.60	.60	.60
283	4c	1	.40	.40	.40	.40	314	15c 1		1.35	1.35	1.35		6	.45	.45	.45	.45
	alifax	2	.40	.40	.40		315	4c 1		.60	.60	.60		7 8	.50	.50	.50	.50
	GEO				Posta		Ry	. Visit 2		.40	.60	.40		9	.75 .70	.75	.75	.75 .70
284	1c	$\frac{1}{2}$.25	.25	.25	.25	316	20c 1		1.35	1.35	1.35		10	.50	.50	.50	.50
		3			ctive a		015	, 2		1.35	1.35	1.35		11 12	.50 50	.50	.50	.50
				not u	sed	-520-547	317 Re	4c 1 1 Crss. 2		.40	.40	.40	342	6c 1	1.00	1.00	.50 1.00	.50 1.00
		5	$\frac{1.75}{.20}$	$\frac{2.00}{.20}$	$\frac{2.00}{.20}$	1.75 $.20$	318	3c 1		.55	.55	.55		2	1,00	1.00	1.00	1.00
		6	.25	.25	.25	.25		bott 2		.55	.55	.55	343	15c 1	1.10 1.10	1.10	1.10	1.10
		7	4.00	4.00	4.00	4.00	319 M'	4c 1 kenzie 2		.55	.50 .50	.55	1954	PRIME		1.10 ISTER	1.10 ISSI	1.10
		8	.25	.25	.25	.25	320	7c 1		.55	.55	.55	349	4c 1	.55	.55	.55	.55
285	2c	1	.50	.50	.50	.50		Goose 2		.55	.55	.55		2	.55	.55	.55	.55
		2	.50	.50	.50	.50	321	\$1 1		$6.00 \\ 6.00$	6.00 6.00	6.00	350	5c 1	.55	.55	.55	.55
		3 4	$\frac{.50}{4.50}$	6.50	.50 6.75	$\frac{.50}{4.50}$	322	2c 1	.35	.35	.35	.40	1955	ESKIMO		.00	.00	.55
286	3c	1	.30	.30	.30	.30		Bear 2		.35	.40	.40	351	10c 1	.70	.70	.70	.70
		2	.30	.30	.30	.30	323 Mo	3c 1 ose 2		.40	.40	.40	1055	2	.70	.70	.70	.70
		3 4	.35	.35	.35 .35	.35 .35	324	4c 1	.60	.50	.40	.50	$\frac{1955}{352}$	WILD I	.55	.55	.55	.55
		5	.70	.70	.70	.70	She			.50	.40	.50		2	.55	.55	.55	.55
		6	.30	.30	.35	.35	325	QUEEN 1c 1		$_{.20}^{\mathrm{ABET}}$.20	.20	353	5c 1	.50	.50	.50	.50
		7 8	.30	.30	.35 .30	.35 .30	3.2.0	2	.20	.20	.20	.20	1955	I.C.A.Ö.	.50	.50	.50	.50
		9	4.50	4.50	4.50	4.50	200	2c 1		.25	.25 .35	.25	354	5c 1	.70	.70	.70	.70
		10	.30	.30	.30	.30	326	2c 1		.30	.35	.30	1955	ALTAS				
		$\frac{11}{12}$.30	.30	.30	.30		8	.35	.35	.25	.30	355	5c 1	.70 .70	.70	.70	.70 .70
		13	.30	.30	.30	.30		4 E		.25 $.30$.30	.25 .30	1955		OUT	.10	.10	.10
005		14	.30	.30	.30	.30		ě		2.50	2.50	2.50	356	5c 1	.50	.50	.50	.50
287	4c	1 2	$\frac{1.00}{.75}$.90 .75	.90 .75	.90 .75	327	3c 1	.30	.30	.30	.30	1000	2	.50	.50	.50	.50
		3	1.00	1.00	1.00	1.00	M.A.	2		.30	.30 .30	.30	1955 357	PRIME 4c 1	.55	VISTER .55	.55	SUE .55
		4	.85	.85	.85	.85		4		2.50	1.75	1.75		2	.55	.55	.55	.55
		5	30.00	10.00	.75	.75	328	4c 1		.40	.40	.40	358	5c 1	.65	.65	.65	.65
		7	1.75	3.00	1.75	3.00	143	2		.55	.60	.60	1956	HOCKEY	.65 Z STA	.65 MP	.65	.65
		8	.85	.85	.85	.85		4		.40	.40	.40	359	5c 1	.55	.55	.55	.55
		9	$\frac{.80}{1.20}$.80 1.20	.80 1.20	.80 1.80			5 .40	.40	.40	.40	1956	WILD :		A0400		
		11	14.00	1.20	6.25	6.50	329	5c :	$\frac{3}{1}$.40	.40	.40	.60	360	4c 1	.50	.50	.50	.50
288	5c	1	.55	.55	.55	.55	323	200		.65	.65	.65	361	5c 1	.50	.50	.50	.50
		2 3	.55	.55	.55	.55		5	3 1.35	1.10	1.10	1.10		2	.50	.50	.50	.50
	are							CORO			9 50	9 50		PICTOF			1 =0	1 50
					ut Pos	1200	330		1 3.75 2 .45	7.25	3.50	3.50	362	20c 1	1.50		1.50 1.50	1.50 1.50
289	1c	1 2	.35	.35	.35	.30			3 .45	.45	.45	.45	363	25c 1	1.75	1.75	1.75	1.75
290	2c	1	2.50	$\frac{.30}{2.50}$	$\frac{.30}{2.50}$	2.50	1070	4	1 10	1.10	1.10	1.10		2	1.75	1.75	1.75	1.75
		2	2.20	2.20	2.20		1953 334	TEXT	LE 1 3.00	3.00	3.00	3.00		FIRE F				
291	3c	1	.30	.30	.30	.30			2 3.00	3.00	3.00	3.00	001	5c 1	.50	.50	.50	.50
292	4c	2	.30 .35	.30 .35	.30	.30	1954	WILD	LIFE				365	SPORT 5c 1	.80	ES .80	.80	.80
		2	.35	.35	.35	.35	335	4C	1 .45	.45	.45	.45	368	5c 2	.80	.80	.80	.80
293	5c	1 2	$\frac{3.50}{3.00}$	$\frac{3.50}{3.00}$	$\frac{3.50}{3.00}$	3.50	000		2 .45 1 .50	.45	.45	.50	1957 369	LOON	EE	EE	22	
294	50c	1	5.00	5.00	5.00	3.00 5.00			2 .50	.50	.60	.50	1957	5c 1 THOMP	SON	.55	.55	.55
301	10c	1&:	2 .95	.95	.95	.95	1954	QUEE		JE	0.5		370	5c 1	.55	.55	.55	.55
302		h 1		15.00	15.00 .60	15.00	337	1c	1 .25 2 .25		.25		1957 371	U.P.U. 5c 1	.75	.75	.75	.75
500	00	T	.00	.00	.00	.00	1		20	.20	.20	.20	TOIT	00 1	.10	.10	.10	.10

No. Value Plate UL UR LL	LR I	No. V	alue I	Plat	eUL	UR	LL	LR	No.	Value 1	Plat	eUL	UR	LL	LR
2 .75 .75 .75	.75		39 (6)		5.00	5.00			F		2	2.75	2.75	2.75	2.75
372 15c 1 4.00 4.00 4.00		E10		-	0.00	0.00		******	027	\$1	1	2.10	2.10		
	4.00			_											50.00
1957 MINING		194		1	1.85	1.85	1.85	1.85	028	2c	3	.70	.70	.70	.70
373 5c 1 .65 .65 .65	.65	E11	10c						0	live	4	.80	.70	.70	.70
1957 ROYAL VISIT		194		1	1.55	1.55	1.55	1.55			7	.85	.85	.85	.85
374 5c 1 .65 .65 .55	.55				S O.H				029	4c		1.00	1.00	1.00	1.00
		0	1.1.101				OVE	10-							
2 .65 .65 .55	.55				PRINT		o.m		0.		18	1.00	1.00	1.00	1.00
375 and 376 Plate blocks not i	ssued	1949.	50 OI	FI	CIALS	SOVI	PT.		030	20c	1	1.90	1.90	1.90	1.90
1958 BRITISH COLUMBIA			0.	H.N	A.S.						2	1.90	1.90	1.90	1.90
377 5c 1 .70 .70 .70	.70	ON	1942-4	3 7	WAR I	SSIII	7.		031	7c	1	1.50	1.50	1.50	1.50
			alue			UR	LL	LR		oose	2	1.50	1.50	1.50	1.50
378 5c 1 .70 .70 .70	.70	01	1c	30	3.75	3.75		*****	032	\$1	1	6.00	6.00	6.00	6.00
1958 CHAMPLAIN		02	2c				irchas	e	Te	otem	2	6.00	6.00	6.00	6.00
379 5c 1 .70 .70 .70	.70	03	3c	32	4.25	4.25	4.75		037						
1958 HEALTH (NURSE)		04	4c	49	3.25				ON	1953 1	CLI	ZABE	TH IS	SSUE	
	.70				ACE IS	TIP			000	4					
	.10							0 50	033	1c	1	.20	.20	.20	.20
1958 OIL		06	10c		10.75	2.50	******	2.50			2	.20	.20	.20	.20
381 5c 1 .70 .70 .70	.70			2		2.50		2.50	034	2c	1	2.25	2.25	2.25	2.25
1958 HALIFAX, NOVA SCOT		07	14c	1	2.75	2.75	11.50	5.75	001	20	2	2.25	2.25	2.25	2.25
382 5c 1 .70 .70 .70	.70	08	20c	1	7.75	7 75	13.50	7.75							
1050 ANTA TITON	.10					1.10	10.00	275.00			3	.25	.25	.25	.25
1959 AVIATION		09	50c	1							4	.25	.25	.25	.25
383 5c 1 .70 .70 .70	.70	010	\$1		42.00				035	3c	1	.30	.30	.30	.30
1959 NATO		011	50c Oi	11	18.00	22.50	18.00	18.00			2	2.00	2.00	2.00	2.00
384 5c 1 .70 .70 .70	.70	ON	949 C	OR	RECT	ED IS	SSUE				3				
1959 COUNTRY WOMEN		012	1c	1	5.75	110 1.	1.60	1.25	000			.30	.30	.30	.30
		012	10					1.25	036	4c	1	2.00	2.00	2.00	2.00
385 5c 1 .70 .70 .70	.70				11.00		1.25				2	.40	.40	.40	.40
1959 ROYAL VISIT		013	2c	1	3.25	2.50	3.50	2.50			4	.40	.40	.40	.40
386 5c 1 .70 .70 .70	.70			2	3.50		******	2.20	037	5c	1	.60	.60	.60	.60
2 .70 .70 .70		014	3c	1	2.60	2.50		2.50	001	oc	2				
	A 37	OLI	00	2	2.50	2.50	2.50	2.50				.60	.60	.60	.60
		015	400	2					038	50c	1	3.20	3.20	3.20	3.20
387 5c 1 .90 .90 .90	.90	015	4c		3.25	3.00	*****	******	Te	extile	2	3.20	3.20	3.20	3.20
1959 PLAINS OF ABRAHAM	I			3	*****	3.00	******	******							
388 5c 1 .70 .70 .70	.70			4	3.50	3.50		*****	ON	1955-5	6-5	7 ISS	UES		
		015a	5c	1	5.75	5.75			039	10e	1	.70	.70	.70	.70
AIR MAILS		02010		2	7.50	5.00									
C1 5c (6) 1 6.00 6.00				4	1.00	0.00	*****	*****	153	skimo	2	.70	.70	.70	.70
C1 5c (6) 1 6.00 6.00															
C1 F- (C) 1 C 00 C 00	******	OFF	ICIAL	S	G. OV	ERPI	RINTE	ED	040	1c	4	.15	.15	.15	.15
C1 5c (6) 1 6.00 6.00								ED						.15	.15
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00		ON	949 R	EV	ISED	ISSU	E		040	1c	5	.15	.15	.15 .15	.15 .15
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00 C3 6c on 5c		ON I	949 R	EV	ISED	ISSU UR	E	LR			5	.15 *.20	.15 *.20	.15 .15 .20	.15 .15 .20
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00 C3 6c on 5c (6) 1 5.25 5.25		ON	949 R	EV Plat	ISED teUL 1.10	UR 1.40	E LL 1.40	LR 1.00	040	1c	5 1 2	.15 *.20 *.20	.15 *.20 *.20	.15 .20 .20	.15 .15 .20 .20
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00 C3 6c on 5c (6) 1 5.25 5.25		ON I	949 R	EV	ISED	ISSU UR	E	LR	040	1c	5	.15 *.20 *.20 *.20	.15 *.20 *.20 *.20	.15 .20 .20 *.20	.15 .15 .20 .20 *.20
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00 C3 6c on 5c (6) 1 5.25 5.25 C4 6c on 5c 1 8.50		ON I	949 R	EV Plat	ISED teUL 1.10	UR 1.40	E LL 1.40	LR 1.00	040	1c	5 1 2	.15 *.20 *.20 *.20 .20	.15 *.20 *.20 *.20 .20	.15 .20 .20 *.20 *.20	.15 .15 .20 .20
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00 C3 6c on 5c (6) 1 5.25 5.25 C4 6c on 5c 1 8.50		ON I	949 R	Plat 1 2 4	ISED te UL 1.10 1.10 5.50	UR 1.40 1.10	E LL 1.40 1.15	LR 1.00 1.10	040	1c	5 1 2 5 6	.15 *.20 *.20 *.20 .20	.15 *.20 *.20 *.20 .20	.15 .20 .20 *.20 *.20	.15 .20 .20 *.20 *.20
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00 C3 6c on 5c (6) 1 5.25 5.25 C4 6c on 5c 1 8.50 C5 6c 1935 (6) 1 2.50 2.50 2.50	2.50	ON I	949 R	Plat 1 2 4 5	ISED te UL 1.10 1.10 5.50 2.80	UR 1.40 1.10 1.10	E LL 1.40 1.15	LR 1.00 1.10	040	1c	5 1 2 5 6 7	.15 *.20 *.20 *.20 .20 *.20	.15 *.20 *.20 *.20 .20 *.20	.15 .20 .20 *.20 *.20 *.20	.15 .20 .20 *.20 *.20 *.20
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2.50 1.75	ON I	949 R	Plat 1 2 4 5 6	TISED te UL 1.10 1.10 5.50 2.80 2.25	UR 1.40 1.10	E LL 1.40 1.15	LR 1.00 1.10	040	1c 2c	5 1 2 5 6 7 8	.15 *.20 *.20 *.20 .20 *.20 *.20	.15 *.20 *.20 *.20 .20 *.20 *.20	.15 .20 .20 *.20 .20 *.20 *.20	.15 .20 .20 *.20 *.20 *.20 *.20
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00 C3 6c on 5c (6) 1 5.25 5.25 C4 6c on 5c 1 8.50 (6) 1 2.50 2.50 2.50 (6) 1 2.50 2.50 2.50 C6 6c 1938 1 1.75 1.75 1.75 C7 6c 1942 1 5.50 5.50 5.50	2.50 1.75 5.50	ON I	949 R	Plat 1 2 4 5 6 7	ISED te UL 1.10 1.10 5.50 2.80	UR 1.40 1.10 1.10	E LL 1.40 1.15 	LR 1.00 1.10 1.25 1.35	040	1c	5 1 2 5 6 7 8 1	.15 *.20 *.20 *.20 *.20 *.20 *.20 *.35	.15 *.20 *.20 *.20 *.20 *.20 *.20 *.35	.15 .20 .20 *.20 *.20 *.20 *.20 *.35	.15 .20 .20 *.20 *.20 *.20 *.20 *.20
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00 C3 6c on 5c (6) 1 5.25 5.25 C4 6c on 5c 1 8.50 (6) 1 2.50 2.50 2.50 (6) 1 2.50 2.50 2.50 C6 6c 1938 1 1.75 1.75 1.75 C7 6c 1942 1 5.50 5.50 5.50	2.50 1.75 5.50	ON 1 No. V 016	949 R Value I 1c	Plat 1 2 4 5 6 7 8	TISED te UL 1.10 1.10 5.50 2.80 2.25	UR 1.40 1.10 1.10	E LL 1.40 1.15 1.25 2.25	LR 1.00 1.10 1.25 1.35	040 041 043	1c 2c 4c	5 1 2 5 6 7 8 1 2	.15 *.20 *.20 *.20 .20 *.20 *.20 .35 .35	.15 *.20 *.20 *.20 .20 *.20 *.20 .35 .35	.15 .20 .20 *.20 *.20 *.20 *.20 *.35 .35	.15 .15 .20 .20 *.20 *.20 *.20 *.20 *.35 .35
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00 C3 6c on 5c (6) 1 5.25 5.25 C4 6c on 5c 1 8.50 C5 6c 1935 (6) 1 2.50 2.50 2.50 C6 6c 1938 1 1.75 1.75 1.75 C7 6c 1942 1 5.50 5.50 5.50 2 Want to purchas	2.50 1.75 5.50	ON I	949 R	Plat 1 2 4 5 6 7 8 1	TISED te UL 1.10 1.10 5.50 2.80 2.25	UR 1.40 1.10 	E LL 1.40 1.15 	LR 1.00 1.10 1.25 1.35	040	1c 2c	5 1 2 5 6 7 8 1 2 1	.15 *.20 *.20 *.20 *.20 *.20 *.20 *.35	.15 *.20 *.20 *.20 *.20 *.20 *.20 *.35	.15 .20 .20 *.20 *.20 *.20 *.20 *.35	.15 .20 .20 *.20 *.20 *.20 *.20 *.20
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00	2.50 1.75 5.50 e	ON 1 No. V 016	949 R Value I 1c	Plat 1 2 4 5 6 7 8	TISED te UL 1.10 1.10 5.50 2.80 2.25	UR 1.40 1.10 1.10	E LL 1.40 1.15 1.25 2.25	LR 1.00 1.10 1.25 1.35	040 041 043	1c 2c 4c	5 1 2 5 6 7 8 1 2	.15 *.20 *.20 *.20 .20 *.20 *.20 .35 .35	.15 *.20 *.20 *.20 .20 *.20 *.20 .35 .35	.15 .20 .20 *.20 *.20 *.20 *.20 *.35 .35	.15 .15 .20 .20 *.20 *.20 *.20 *.20 *.35 .35
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00 C3 6c on 5c (6) 1 5.25 5.25 C4 6c on 5c 1 8.50 (6) 1 2.50 2.50 2.50 C6 6c 1935 (6) 1 2.50 2.50 2.50 C6 6c 1938 1 1.75 1.75 1.75 C7 6c 1942 1 5.50 5.50 5.50 2 Want to purchas C8 7c 1943 1 1.90 1.80 2 1.65 1.75 1.90	2.50 1.75 5.50 e 1.90 1.95	ON 1 No. V 016	949 R Value I 1c	Plat 1 2 4 5 6 7 8 1 2	ISED te UL 1.10 1.10 5.50 2.80 2.25 4.00 4.50	ISSU UR 1.40 1.10 1.10 5.50 4.50	LL 1.40 1.15 1.25 2.25 5.75 4.25	LR 1.00 1.10 1.25 1.35 1.40 5.75 5.50	040 041 043	1c 2c 4c	5 1 2 5 6 7 8 1 2 1 2	.15 *.20 *.20 *.20 .20 *.20 *.20 .35 .35 .40	.15 *.20 *.20 *.20 .20 *.20 *.20 .35 .35 .40	.15 .20 .20 *.20 *.20 *.20 *.20 *.20 *.40 .35 .40	.15 .15 .20 .20 *.20 *.20 *.20 *.20 *.35 .35 .40
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00 C3 6c on 5c (6) 1 5.25 5.25 C4 6c on 5c 1 8.50 (6) 1 2.50 2.50 2.50 2.50 C6 6c 1938 1 1.75 1.75 1.75 C7 6c 1942 1 5.50 5.50 5.50 2 Want to purchas C8 7c 1943 1 1.90 1.90 1.80 C9 1.65 1.75 1.90 2 1.65 1.75 1.90 3 1.45 1.45 1.45	2.50 1.75 5.50 e 1.90 1.95 1.45	ON 1 No. V 016	949 R Value I 1c	Plat 1 2 4 5 6 7 8 1 2 3	ISED te UL 1.10 1.10 5.50 2.80 2.25 4.00 4.50 2.00	ISSU UR 1.40 1.10 1.10 5.50 4.50 2.00	E LL 1.40 1.15	LR 1.00 1.10 1.25 1.35 1.40 5.75 5.50 2.00	040 041 043	1c 2c 4c	5 1 2 5 6 7 8 1 2 1 2 5	.15 *.20 *.20 *.20 .20 *.20 *.20 .35 .35 .40 .40 *.40	.15 *.20 *.20 *.20 *.20 *.20 *.20 *.20 *.20	.15 .20 .20 *.20 *.20 *.20 *.20 *.20 *.20 *	.15 .15 .20 .20 *.20 *.20 *.20 *.20 *.35 .35 .40 .40 *.40
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00	2.50 1.75 5.50 e 1.90 1.95 1.45	ON 1 No. V 016	949 R Value I 1c	EVPlate 1 2 4 5 6 7 8 1 2 3 4	ISED te UL 1.10 1.10 5.50 2.80 2.25 4.00 4.50	1.10 1.10 1.10 5.50 4.50 2.00 2.00	E LL 1.40 1.15	LR 1.00 1.10 1.25 1.35 1.40 5.75 5.50 2.00 2.00	040 041 043	1c 2c 4c 5c	5 1 2 5 6 7 8 1 2 1 2 5 7	.15 *.20 *.20 *.20 *.20 *.20 *.20 *.35 .35 .40 .40 *.40	.15 *.20 *.20 *.20 *.20 *.20 *.20 *.20 *.40 *.40 *.40	.15 .20 .20 *.20 *.20 *.20 *.20 *.20 *.40 .40 *.40 *.40	.15 .15 .20 .20 *.20 *.20 *.20 *.20 *.20 *.40 .40 *.40 *.40
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00 C3 6c on 5c (6) 1 5.25 5.25 C4 6c on 5c 1 8.50 (6) 1 2.50 2.50 2.50 C6 6c 1935 (6) 1 2.50 2.50 2.50 C6 6c 1938 1 1.75 1.75 1.75 C7 6c 1942 1 5.50 5.50 5.50 2 Want to purchas C8 7c 1943 1 1.90 1.90 1.80 C8 7c 1943 1 1.90 1.90 1.80 3 1.45 1.45 1.45 4 1.35 5 33.00	2.50 1.75 5.50 e 1.90 1.95 1.45	ON 1 No. V 016	949 R Value I 1c	EVPlat 1 2 4 5 6 7 8 1 2 3 4 6	TSED te UL 1.10 1.10 5.50 2.80 2.25	1.10 1.10 1.10 5.50 4.50 2.00	E LL 1.40 1.15	LR 1.00 1.10 1.25 1.35 1.40 5.75 5.50 2.00	040 041 043	1c 2c 2c 4c 5c *as t	5 1 2 5 6 7 8 1 2 1 2 5 7 he	.15 *.20 *.20 *.20 *.20 *.20 *.20 *.20 *.20	.15 *.20 *.20 *.20 *.20 *.20 *.20 *.35 .40 *.40 *.40 *.40	.15 .15 .20 .20 *.20 *.20 *.20 *.20 *.35 .35 .40 *.40 *.40	.15 .15 .20 .20 *.20 *.20 *.20 *.20 *.35 .35 .40 .40 *.40 *.40 pr for
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00 C3 6c on 5c (6) 1 5.25 5.25 C4 6c on 5c 1 8.50 (6) 1 2.50 2.50 2.50 C6 6c 1935 (6) 1 2.50 2.50 2.50 C6 6c 1938 1 1.75 1.75 1.75 C7 6c 1942 1 5.50 5.50 5.50 2 Want to purchas C8 7c 1943 1 1.90 1.90 1.80 C8 7c 1943 1 1.90 1.90 1.80 3 1.45 1.45 1.45 4 1.35 5 33.00	2.50 1.75 5.50 e 1.90 1.95 1.45 1.35 33.00	ON 1 No. V 016	949 R Value I 1c	EVPlate 1 2 4 5 6 7 8 1 2 3 4	TSED te UL 1.10 1.10 5.50 2.80 2.25	ISSU UR 1.40 1.10 1.10 5.50 4.50 2.00 2.00 3.50	E LL 1.40 1.15	LR 1.00 1.10 1.25 1.35 1.40 5.75 5.50 2.00 2.00	040 041 043	1c 2c 2c 4c 5c *as t	5 1 2 5 6 7 8 1 2 1 2 5 7 he	.15 *.20 *.20 *.20 *.20 *.20 *.20 *.20 *.20	.15 *.20 *.20 *.20 *.20 *.20 *.20 *.20 *.40 *.40 *.40	.15 .15 .20 .20 *.20 *.20 *.20 *.20 *.35 .35 .40 *.40 *.40	.15 .15 .20 .20 *.20 *.20 *.20 *.20 *.35 .35 .40 .40 *.40 *.40 pr for
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00	2.50 1.75 5.50 e 1.90 1.95 1.45 1.35 33.00 1.00	ON 1 No. V 016	949 R Value I 1c	EVPlat 1 2 4 5 6 7 8 1 2 3 4 6	TSED te UL 1.10 1.10 5.50 2.80 2.25	1.10 1.10 1.10 5.50 4.50 2.00	E LL 1.40 1.15	LR 1.00 1.10 1.25 1.35 1.40 5.75 5.50 2.00 2.00	040 041 043	1c 2c 4c 5c *as t	5 1 2 5 6 7 8 1 2 1 2 5 7 he iss	*.20 *.20 *.20 *.20 *.20 *.20 *.20 *.35 40 *.40 *.40 *.40 *.40	.15 *.20 *.20 *.20 *.20 *.20 *.20 *.20 *.20	.15 .15 .20 .20 *.20 *.20 *.20 *.20 *.35 .35 .40 *.40 *.40	.15 .15 .20 .20 .20 *.20 *.20 *.20 *.20 *.35 .35 .40 .40 *.40 or for mium
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00 C3 6c on 5c (6) 1 5.25 5.25 C4 6c on 5c 1 8.50 C5 6c 1935 (6) 1 2.50 2.50 2.50 C6 6c 1938 1 1.75 1.75 1.75 C7 6c 1942 1 5.50 5.50 5.50 2 Want to purchas C8 7c 1943 1 1.90 1.90 1.80 2 1.65 1.75 1.95 2 1.65 1.75 1.90 3 1.45 1.45 1.45 4 1.35 C9 7c 1946 1 1.00 1.00 1.00 2 1.00 1.00 1.00 1.00	2.50 1.75 5.50 e 1.90 1.95 1.45 1.33 33.00 1.00	ON 1 No. V 016	2c 3c	EEVPlat 1 2 4 5 6 7 8 1 2 3 4 6 7 8	TSED te UL 1.10 1.10 5.50 2.80 2.25 4.00 2.00 2.00 2.00 2.00	ISSU UR 1.40 1.10	E LL 1.40 1.15	LR 1.00 1.10 1.25 1.35 1.40 5.75 5.50 2.00 2.00	040 041 043	1c 2c 4c 5c *as t this for	5 1 2 5 6 7 8 1 2 1 2 5 7 he iss	*.20 *.20 *.20 *.20 *.20 *.20 *.35 40 *.40 *.40 *.40 center	.15 *.20 *.20 *.20 *.20 *.20 *.20 *.20 *.20	.15 .15 .20 .20 *.20 *.20 *.20 *.20 *.35 .35 .40 *.40 *.40	.15 .15 .20 .20 .20 *.20 *.20 *.20 *.20 *.35 .35 .40 .40 *.40 or for mium
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00	2.50 1.75 5.50 e 1.90 1.95 1.45 1.33 33.00 1.00	ON 1 No. V 016	949 R Value I 1c	EEV Plat 1 2 4 5 6 7 8 1 2 3 4 6 7 8 1 2 8 4 6 7 8 8 4 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	TSED te UL 1.10 1.10 5.50 2.80 2.25 4.00 2.00 2.00 2.00 2.00 2.00	ISSU UR 1.40 1.10	E LL 1.40 1.15	LR 1.00 1.10 1.25 1.35 1.40 5.75 5.50 2.00 2.00	040 041 043 044	1c 2c 4c 5c *as t this for indi	5 1 2 5 6 7 8 1 2 1 2 5 7 he issued	*.20 *.20 *.20 *.20 *.20 *.20 *.20 *.40 *.40 *.40 *.40 *.40 *.40 *.40 *.4	*.20 *.20 *.20 *.20 *.20 *.20 *.20 *.24 *.25 *.35 *.35 *.40 *.40 *.40 *.40 *.40 *.40 *.40 *.40	.15 .20 .20 .20 .20 .20 .20 .20 .35 .35 .40 .40 .40 .40 .40 .40 .40 .40 .40 .40	.15 .15 .20 .20 *.20 *.20 *.20 *.20 *.35 .35 .40 *.40 *.40 or for mium where
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00 C3 6c on 5c (6) 1 5.25 5.25 C4 6c on 5c 1 8.50 C5 6c 1935 (6) 1 2.50 2.50 2.50 C6 6c 1938 1 1.75 1.75 1.75 C7 6c 1942 1 5.50 5.50 5.50 2 Want to purchas C8 7c 1943 1 1.90 1.90 1.80 2 1.65 1.75 1.95 2 1.65 1.75 1.90 3 1.45 1.45 1.45 4 1.35 C9 7c 1946 1 1.00 1.00 1.00 2 1.00 1.00 1.00 1.00	2.50 1.75 5.50 e 1.90 1.95 1.45 1.33 33.00 1.00	ON 1 No. V 016	2c 3c	EEV Plat 1 2 4 5 6 7 8 1 2 3 4 6 7 8 4 6 7 8 4 6	TSED te UL 1.10 1.10 5.50 2.80 2.25 4.00 2.00 2.00 4.00 4.00	ISSU UR 1.40 1.10	E LL 1.40 1.15	LR 1.00 1.10 1.25 1.35 1.40 5.75 5.50 2.00 2.00	040 041 043	1c 2c 4c 5c *as t this for	5 1 2 5 6 6 7 8 1 2 1 2 5 7 7 8 1 2 1 2 5 7 8 Weel and the control of the control	*.20 *.20 *.20 *.20 *.20 *.20 *.25 .35 .40 *.40 *.40 center ue ad l cented. 1.25	*.20 *.20 *.20 *.20 *.20 *.20 *.20 *.35 35 40 *.40 *.40 ing wild 50% ered p	15 .15 .20 .20 .20 .20 *.20 .35 .35 .40 *.40 as poor lates v	.15 .15 .20 .20 *.20 .20 *.20 .35 .35 .35 .40 .40 *.40 or for mium where
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00 C3 6c on 5c (6) 1 5.25 5.25 C4 6c on 5c 1 8.50 C5 6c 1935 (6) 1 2.50 2.50 2.50 2.50 C6 6c 1938 1 1.75 1.75 1.75 1.75 C7 6c 1942 1 5.50 5.50 5.50 5.50 2 Want to purchas C8 7c 1943 1 1.90 1.90 1.80 2 1.65 1.75 1.90 3 1.45 1.45 1.45 4	2.50 1.75 5.50 e 1.90 1.95 1.45 1.35 33.00 1.00 1.00	ON 1 No. V 016	2c 3c	EEV Plat 1 2 4 5 6 7 8 1 2 3 4 6 7 8 4 6 7 8 4 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	TSED te UL 1.10 1.10 5.50 2.80 2.25 4.00 2.00 2.00 2.00 4.50 2.00 4.00 2.00 4.00 2.00	1.10 1.10 1.10 5.50 4.50 2.00 2.00 2.00 4.75 2.00	E LL 1.40 1.15	LR 1.00 1.10 1.25 1.35 1.40 5.75 5.50 2.00 2.00	040 041 043 044	1c 2c 4c 5c *as t this for indi	5 1 2 5 6 7 8 1 2 1 2 5 7 he issued	*.20 *.20 *.20 *.20 *.20 *.20 *.20 *.40 *.40 *.40 *.40 *.40 *.40 *.40 *.4	*.20 *.20 *.20 *.20 *.20 *.20 *.20 *.24 *.25 *.35 *.35 *.40 *.40 *.40 *.40 *.40 *.40 *.40 *.40	.15 .20 .20 .20 .20 .20 .20 .20 .35 .35 .40 .40 .40 .40 .40 .40 .40 .40 .40 .40	.15 .15 .20 .20 *.20 *.20 *.20 *.20 *.35 .35 .40 *.40 *.40 or for mium where
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00 C3 6c on 5c (6) 1 5.25 5.25 C4 6c on 5c 1 8.50 (6) 1 2.50 2.50 2.50 C6 6c 1935 (6) 1 2.50 2.50 2.50 C6 6c 1938 1 1.75 1.75 1.75 C7 6c 1942 1 5.50 5.50 5.50 2 Want to purchas C8 7c 1943 1 1.90 1.90 1.80 2 1.65 1.75 1.90 3 1.45 1.45 1.45 4 1.35 5 33.00 C9 7c 1946 1 1.00 1.00 1.00 AIR MAIL SPECIAL DELIVE CE1 16c 1942 1 1.65 1.65 1.65	2.50 1.75 5.50 e 1.90 1.95 1.45 1.33 33.00 1.00	ON 1 No. V 016	2c 3c	EEV Plat 1 2 4 5 6 7 8 1 2 3 4 6 7 8 4 6 7 8 4 6	TSED te UL 1.10 1.10 5.50 2.80 2.25	ISSU UR 1.40 1.10	E LL 1.40 1.15	LR 1.00 1.10 1.25 1.35 1.40 5.75 5.50 2.00 2.00	040 041 043 044	2c 4c 5c *as t this for indi 20c	5 1 2 5 6 7 8 1 2 2 5 7 7 he e iss well	*.20 *.20 *.20 *.20 *.20 *.20 *.20 *.20	*.20 *.20 *.20 *.20 *.20 *.20 *.20 *.20	.15 .20 .20 .20 *.20 *.20 *.20 *.20 *.40 .40 *.40 *.40 *.40 *.40 *.40 *.20 *.40	.15 .15 .20 .20 *.20 .20 *.20 .35 .35 .35 .40 .40 *.40 or for mium where
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00	2.50 1.75 5.50 e 1.90 1.95 1.45 1.35 33.00 1.00 1.00 RY	ON 1 No. V 016	2c 3c 4c	Plat 1 2 4 5 6 7 8 1 2 3 4 6 6 7 8 4 6 8 9	TSED te UL 1.10 1.10 5.50 2.80 2.25	ISSU UR 1.40 1.10	E LL 1.40 1.15 1.25 5.75 4.25 2.00 2.00 3.00 5.75	LR 1.00 1.10 1.25 1.35 1.40 5.75 5.50 2.00 2.00 3.50	041 043 044 047 AIR	1c 2c 4c 5c *as t this for indi 20c MAII	5 1 2 5 6 7 8 1 2 1 2 5 7 7 he cate	.15 *.20 *.20 *.20 *.20 *.20 *.20 *.20 *.40 .40 *.40 center sue ad l center de d. 1.25 1.25 VPT.	*.20 *.20 *.20 *.20 *.20 *.20 *.20 *.20	.15 .20 .20 .20 *.20 *.20 *.20 *.20 *.40 .40 *.40 *.40 *.40 *.40 *.40 *.20 *.40	.15 .15 .20 .20 *.20 .20 *.20 .35 .35 .35 .40 .40 *.40 or for mium where
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00	2.50 1.75 5.50 e 1.95 1.45 1.35 33.00 1.00 1.00 RY	ON 1 No. V 016	2c 3c 4c	Plat 1 2 4 5 6 7 8 1 2 3 4 6 6 7 8 4 6 8 9 11	TSED te UL 1.10 1.10 5.50 2.80 2.25	1.10 1.10 1.10 5.50 2.00 2.00 2.00 2.00 4.75 2.00 4.75 2.00 4.75	E LL 1.40 1.15	LR 1.00 1.10 1.25 1.35 1.40 5.75 5.50 2.00 2.00	041 043 044 047 AIR	2c 4c 5c *as t this for indi 20c	5 1 2 5 6 7 8 1 2 1 2 5 7 7 he cate	.15 *.20 *.20 *.20 *.20 *.20 *.20 *.20 *.35 .40 .40 *.40 center sue ad l cente ed. 1.25 1.25 VPT.	*.20 *.20 *.20 *.20 *.20 *.20 *.20 *.20	.15 .20 .20 .20 *.20 *.20 *.20 *.20 *.40 .40 *.40 *.40 *.40 *.40 *.40 *.20 *.40	.15 .15 .20 .20 *.20 .20 *.20 .35 .35 .35 .40 .40 *.40 or for mium where
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00 C3 6c on 5c (6) 1 5.25 5.25 C4 6c on 5c 1 8.50 (6) 1 2.50 2.50 2.50 C6 6c 1935 (6) 1 2.50 2.50 2.50 C6 6c 1938 1 1.75 1.75 1.75 C7 6c 1942 1 5.50 5.50 5.50 2 Want to purchas C8 7c 1943 1 1.90 1.90 1.80 2 1.65 1.75 1.90 3 1.45 1.45 1.45 4 1.35 5	2.50 1.75 5.50 e 1.95 1.45 1.35 33.00 1.00 1.00 RY 1.65	ON 10 No.	2c 3c 4c	EEVPlate 1 2 4 4 5 6 6 7 8 1 2 2 3 4 6 6 8 9 11 1	TSED to UL 1.10 1.10 5.50 2.80 2.25 4.00 2.00 2.00 2.00 4.00 2.00 5.25 5.50	1.10 1.10 5.50 4.50 2.00 2.00 2.00 4.75 2.00 4.75 2.00 4.75 7.50	E LL 1.40 1.15 1.25 2.25 5.75 2.00 2.00 3.00 5.75 5.75	LR 1.00 1.10 1.25 1.35 1.40 5.75 5.50 2.00 2.00 3.50 3.25 5.50 5.50	041 043 044 047 AIR A	1c 2c 4c 5c *as t this for indi 20c MAII ND G.	5 1 2 5 6 7 8 1 2 1 2 5 7 7 he iss well cate	*.20 *.20 *.20 *.20 *.20 *.20 *.35 .40 *.40 *.40 center sue ad 1 center sue. 1.25 1.25 VPT.	*.20 *.20 *.20 *.20 *.20 *.20 *.35 35 40 *.40 *.40 *ing w. dd 50% ered p.	.15 .15 .20 .20 .20 .20 .20 .20 .35 .35 .40 .40 .40 as poor lates v	.15 .15 .20 .20 .20 *.20 *.20 *.20 *.20 *.25 .35 .40 *.40 *.40 or for mium where 1.25
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00 C3 6c on 5c (6) 1 5.25 5.25 C4 6c on 5c 1 8.50 (6) 1 2.50 2.50 2.50 C6 6c 1935 (6) 1 2.50 2.50 2.50 C6 6c 1938 1 1.75 1.75 1.75 C7 6c 1942 1 5.50 5.50 5.50 2 Want to purchas C8 7c 1943 1 1.90 1.90 1.80 2 1.65 1.75 1.90 3 1.45 1.45 1.45 4 1.35 5	2.50 1.75 5.50 e 1.95 1.45 1.35 33.00 1.00 1.00 RY 1.65	ON 10 No.	2c 3c 4c	Plate 1 2 4 4 5 6 7 8 1 2 3 4 6 6 8 9 11 1 2	TSED te UL 1.10 1.10 5.50 2.80 2.25	1.10 1.10 1.10 5.50 4.50 2.00 2.00 2.00 2.00 2.00 2.00 2.00 3.50 2.00 3.50 3.50 3.50 5.50 4.75 5.50 5.75	E LL 1.40 1.15	LR 1.00 1.10 1.25 1.35 5.50 2.00 2.00 3.50 5.50 5.50 5.75	041 043 044 047 AIR	1c 2c 4c 5c *as t this for indi 20c MAII	5 1 2 5 6 7 8 1 2 1 2 5 7 he iss well cate	.15 *.20 *.20 *.20 *.20 *.20 *.20 *.20 *.20	*.20 *.20 *.20 *.20 *.20 *.20 *.20 *.353540 *.40 *.40 *id 50 *.40 *.125 1.25 O.H.M. 5.00	15 15 20 20 20 *20 *20 *20 *20 *20 *20 *20 *2	.15 .15 .20 .20 .20 *.20 *.20 *.20 *.20 *.20 *.
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00	2.50 1.75 5.50 1.90 1.95 1.45 1.35 33.00 1.00 RY 1.65 1.75	ON 10 No. V 0016 V 0016 V 0017 0018 0019 0020	2c 3c 4c 5c	Plate 1 2 4 5 6 7 8 1 2 2 3 4 6 7 8 4 6 8 9 11 1 2 3	TSED to UL 1.10 1.10 5.50 2.80 2.25	1.10 1.10 5.50 4.50 2.00 2.00 2.00 4.75 2.00 4.75 5.75 6.50	E LL 1.40 1.15 1.25	LR 1.00 1.10 1.25 1.35 5.50 2.00 2.00 3.50 5.50 5.50 5.75 6.75	040 041 043 044 047 AIR AIC01	4c 5c *as t this for indi 20c MAII ND G. 7c	5 1 2 5 6 7 8 1 2 1 2 5 7 7 he iss well cate	*.20 *.20 *.20 *.20 *.20 *.20 *.35 .40 *.40 *.40 center sue ad 1 center sue. 1.25 1.25 VPT.	*.20 *.20 *.20 *.20 *.20 *.20 *.35 35 40 *.40 *.40 *ing w. dd 50% ered p.	.15 .15 .20 .20 .20 .20 .20 .20 .35 .35 .40 .40 .40 as poor lates v	.15 .15 .20 .20 .20 *.20 *.20 *.20 *.20 *.25 .35 .40 *.40 *.40 or for mium where 1.25
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00 C3 6c on 5c (6) 1 5.25 5.25 C4 6c on 5c 1 8.50 C5 6c 1935 (6) 1 2.50 2.50 2.50 2.50 C6 6c 1938 1 1.75 1.75 1.75 C7 6c 1942 1 5.50 5.50 5.50 5.50 2 Want to purchas C8 7c 1943 1 1.90 1.90 1.80 2 1.65 1.75 1.90 3 1.45 1.45 1.45 4	2.50 1.75 5.50 e 1.90 1.95 1.45 1.35 33.00 1.00 1.00 RY 1.65 1.75	ON 10 No.	2c 3c 4c	Plate 1 2 4 4 5 6 7 8 1 2 3 4 6 6 8 9 11 1 2	TSED te UL 1.10 1.10 5.50 2.80 2.25	1.10 1.10 1.10 5.50 4.50 2.00 2.00 2.00 2.00 2.00 2.00 3.50 2.00 3.50 4.75 2.00 3.00 4.75 7.50 5.75	E LL 1.40 1.15	LR 1.00 1.10 1.25 1.35 5.50 2.00 2.00 3.50 5.50 5.50 5.75 6.75	040 041 043 044 047 AIR AIC01	1c 2c 4c 5c *as t this for indi 20c MAII ND G.	5 1 2 5 6 7 8 1 2 1 2 5 7 he iss well cate	.15 *.20 *.20 *.20 *.20 *.20 *.20 *.20 *.20	*.20 *.20 *.20 *.20 *.20 *.20 *.20 *.353540 *.40 *.40 *id 50 *.40 *.125 1.25 O.H.M. 5.00	15 15 20 20 20 *20 *20 *20 *20 *20 *20 *20 *2	.15 .15 .20 .20 .20 *.20 *.20 *.20 *.20 *.20 *.
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00 C3 6c on 5c (6) 1 5.25 5.25 C4 6c on 5c 1 8.50 (6) 1 2.50 2.50 2.50 C6 6c 1935 (6) 1 2.50 2.50 2.50 C6 6c 1938 1 1.75 1.75 1.75 C7 6c 1942 1 5.50 5.50 5.50 2 Want to purchas C8 7c 1943 1 1.90 1.90 1.80 2 1.65 1.75 1.90 3 1.45 1.45 1.45 4	2.50 1.75 5.50 1.90 1.95 1.45 1.35 33.00 1.00 RY 1.65 1.75	ON 10 No. V 0016 V 0016 V 0017 0018 0019 0020	2c 3c 4c 5c	Plate 1 2 4 5 6 7 8 1 2 2 3 4 6 7 8 4 6 8 9 11 1 2 3	TSED to UL 1.10 1.10 5.50 2.80 2.25 4.00 2.00 2.00 2.00 4.00 2.00 5.25 5.75 6.50 5.75 6.50 2.50	1.40 1.10 1.10 5.50 4.50 2.00 2.00 4.75 2.00 4.75 5.75 6.50 2.00	E LL 1.40 1.15	LR 1.00 1.10 1.25 1.35 1.40 5.75 5.50 2.00 2.00 3.25 5.50 5.50 5.75 6.75 2.50	040 041 043 044 047 AIRA C01 G. C	4c 2c 4c 5c *as t this for indi 20c MAII ND G. 7c OVPT.	5 1 2 5 6 7 8 1 2 2 5 7 7 he o iss well cate	.15 *.20 *.20 *.20 *.20 *.20 *.20 *.20 *.20	.15 *.20 *.20 *.20 *.20 *.20 *.20 *.20 *.40 *.40 *.40 *.40 *.10 *.40 *.50 *.50 *.50 *.50	15 15 20 20 20 *20 *20 *20 *20 *20 *20 *20 *2	.15 .15 .20 .20 .20 *.20 *.20 *.20 *.20 *.20 *.
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00 C3 6c on 5c (6) 1 5.25 5.25 C4 6c on 5c 1 8.50 (6) 1 2.50 2.50 2.50 C6 6c 1935 (6) 1 2.50 2.50 2.50 C6 6c 1938 1 1.75 1.75 1.75 C7 6c 1942 1 5.50 5.50 5.50 2 Want to purchas C8 7c 1943 1 1.90 1.90 1.80 2 1.65 1.75 1.90 3 1.45 1.45 1.45 4	2.50 1.75 5.50 e 1.90 1.95 1.45 1.35 33.00 1.00 1.00 RY 1.65 4.00 2.00	ON 1 No. V 1016 V 1017 V 1018 V 1019	2c 3c 4c 5c 10c	Plate 1 2 4 5 6 7 8 1 2 3 3 4 6 6 8 9 9 1 1 1 2 3 1 2	TSED to UL 1.10 1.10 5.50 2.80 2.25	ISSU UR 1.40 1.10	E LL 1.40 1.15	LR 1.000 1.110 1.25 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.3	040 041 043 044 047 AIR AIC01	4c 5c *as t this for indi 20c MAII ND G. 7c	5 1 2 5 6 7 8 1 2 1 2 5 7 7 8 1 2 2 5 7 7 8 1 2 0 0 0 0 0 0 0 0 0 1 1 2 1 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 2 1 1 2 1 2 1 1 2 1 1 2 1 2 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 2 1 1 2 1 1 2 1 1 2 1 2 1 2 1 1 2 1 1 2 1 2 1 2 1 2 1 1 2 1 2 1 2 1 2 1 1 2 1 2 1 2 1 2 1 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 2 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1	.15 *.20 *.20 *.20 *.20 *.20 .35 .35 .40 .40 *.40 center ue ad 1.25 1.25 1.25 4.00 5.00	.15 *.20 *.20 *.20 *.20 *.20 *.20 *.35 .35 .40 *.40 *.40 *.40 *.40 *.50 *.40 *.40 *.40 *.40 *.40 *.40 *.40 *.4	.15 .15 .20 .20 .20 *.20 *.20 *.20 *.20 *.20 *.	1.15 1.15 1.20 2.20 2.20 *.20 *.20 *.20 *.20 *.20 *.20 *.20 *.40 4.40 *.40 *.40 *.40 or for mium where 1.25 1.25 10.00 8.00
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00	2.50 1.75 5.50 e 1.95 1.45 1.35 33.00 1.00 1.00 RY 1.65 4.00 2.00	ON 15 No. V 016	2c 3c 4c 5c 10c 14c 14c	Plate 1 2 4 5 6 7 8 1 2 3 3 4 6 7 8 4 6 8 9 1 1 1 2 3 1 2 1	TSED teUL 1.10 5.50 2.80 2.25 4.00 2.00 2.00 2.00 2.00 2.00 2.00 5.55 5.55	1.10 1.10 1.10 5.50 4.50 2.00 2.00 4.75 2.00 4.75 6.50 2.50 3.50 2.00 4.75 2.00 4.75 3.50	E LL 1.40 1.15	LR 1.00 1.10 1.25 1.35 5.50 5.50 5.75 6.75 2.50 2.50 3.00 3.00 5.75 6.75 3.00 3.00 3.00 5.50 5.75 6.75 2.50 3.00 3.00 3.00 5.50 5.50 5.75 6.75 2.50 3.00 3.00	040 041 043 044 047 AIRA C01 G. C	4c 2c 4c 5c *as t this for indi 20c MAII ND G. 7c OVPT.	5 1 2 5 6 7 8 1 2 2 5 7 7 he o iss well cate	.15 *.20 *.20 *.20 *.20 *.20 *.20 *.20 *.20	.15 *.20 *.20 *.20 *.20 *.20 *.20 *.20 *.40 *.40 *.40 *.40 *.10 *.40 *.50 *.50 *.50 *.50	15 15 20 20 20 *20 *20 *20 *20 *20 *20 *20 *2	.15 .15 .20 .20 .20 *.20 *.20 *.20 *.20 *.20 *.
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00	2.50 1.75 5.50 e 1.90 1.95 1.45 1.35 33.00 1.00 RY 1.65 1.75 4.00	ON 1 No. V 1016 V 1017 V 1018 V 1019	2c 3c 4c 5c 10c	EEVPlate 1 2 4 4 5 6 7 8 1 2 3 4 6 6 7 8 4 6 8 9 11 1 2 3 1 2 1 1	TSED teUL 1.10 1.10 5.50 2.80 2.25 4.00 2.00 2.00 2.00 2.00 3.50 2.00 4.00 5.25 5.50 7.50 6.50 2.50 2.50 3.25	ISSU UR 1.40 1.10	E LL 1.40 1.15	LR 1.00 1.10 1.25 1.35 5.50 2.00 2.00 3.25 5.50 5.50 6.75 5.50 6.75 3.00 2.50 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3	040 041 043 044 047 AIR A. C01 G. C	*as t this for indi 20c MAII ND G. 7c OVPT. 7c	5 1 2 5 6 7 8 1 2 1 2 5 7 7 7 8 1 2 1 2 0 0 0 1 1 1 2 0 0 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 2 1 2 1 1 2 1 2 1 2 1 1 2 2 2 1 2 1 2 2 1 2 2 1 2	.15 *.20 *.20 *.20 *.20 .20 .20 .355 .355 .340 .40 .40 *.40 *.40 enter ul add. 1.25 .1.25 .5.00 .5.00 .6.00	15 * 20 * 20 * 20 * 20 * 20 * 20 * 20 * 2	.15 .15 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20	1.15 1.15 1.20 2.20 2.20 *.20 *.20 *.20 *.20 *.20 *.20 *.20 *.40 4.40 *.40 *.40 *.40 or for mium where 1.25 1.25 10.00 8.00
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00	2.50 (2.50) (2.50) (2.50) (2.50) (2.50) (2.50) (2.50) (2.50) (2.50) (2.50) (2.50) (2.50) (2.50) (2.50)	ON 15 No. V O16 V O19 O19 O20 O21 O22 O23	949 R alue I 1c 2c 3c 4c 4c 5c 10c 20c 2dc 20c	EEV Plate 1 2 4 4 5 6 7 8 1 2 3 4 6 6 7 8 4 6 8 9 11 1 2 3 1 2 1 1 2	TSED te UL 1.10 1.10 5.50 2.80 2.25 4.00 2.00 2.00 2.00 2.00 2.00 2.00 4.00 4	1.100 1.100	E LL 1.40 1.15	LR 1.00 1.10 1.25 1.35 5.50 2.00 2.00 5.55 5.50 6.75 5.25 2.50 3.00 3.25 3.25 3.25 3.25 3.25 3.25	040 041 043 044 047 AIR AX C01 G. CC C02	4c 2c 4c 5c %as t this for indi 20c MAII ND G. 7c VVPT. 7c CCIAL	5 1 2 5 6 7 8 1 2 1 2 5 7 7 8 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	.15 *.20 *.20	.15 *.20 *.20 *.20 .20 *.20 *.20 .35 .40 *.40 *.40 *.40 *.1.25 O.H.N 5.00 5.00	.15 .15 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20	1.15 1.15 1.20 2.20 2.20 *.20 *.20 *.20 *.20 *.20 *.20 *.20 *.40 4.40 *.40 *.40 *.40 or for mium where 1.25 1.25 10.00 8.00
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00	2.50 1.75 5.50 e e 1.90 1.45 1.35 33.00 1.00 RY 1.65 4.00	ON 17 No. V 1016 V 1017 O 118 O 119 O 22 O 22 O 23 O 24	949 R alue I 1c 2c 3c 4c 5c 10c 14c 20c 50c 50c	EEV Plat 1 2 4 5 6 7 8 1 2 3 4 6 7 8 4 6 8 9 11 1 2 3 1 2 1 1 2 1	ISED to ULL 1.10 1.10 5.50 2.280 2.200 2.000 5.25 5.75 6.50 2.50 2.50 3.25 5.75 6.50 6.50 6.50 6.50 6.50 6.50 6.50 6.5	1.40 1.40 1.10 5.50 4.50 2.00 2.00 2.00 2.00 2.00 3.00 5.75 6.50 2.00 2.00 3.00 3.00 5.75 6.50 3.00	E LL 1.40 1.15	LR 1.00 1.10 1.25 1.35 5.50 2.00 2.00 3.25 5.50 5.50 6.75 5.50 6.75 3.00 2.50 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3	040 041 043 044 047 AIR A. C01 G. CC C02	4c 2c 4c 5c *as t this for this for 7c 7c 7c CCIAL ND G.	5 1 2 5 6 6 7 8 1 2 1 2 5 7 7 8 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	.15 *.20 *.20	.15 *20 *20 *20 *20 *20 *20 *20 *20 *20 *20	.15 .15 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20	.15 .15 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00 C3 6c on 5c (6) 1 5.25 5.25 C4 6c on 5c 1 8.50 (6) 1 2.50 2.50 2.50 C6 6c 1935 (6) 1 2.50 2.50 2.50 2.50 C6 6c 1938 1 1.75 1.75 1.75 C7 6c 1942 1 5.50 5.50 5.50 5.50 2 Want to purchas C8 7c 1943 1 1.90 1.90 1.80 2 1.65 1.75 1.90 3 1.45 1.45 1.45 4 1.35 33.00 C9 7c 1946 1 1.00 1.00 1.00 2 1.00 1.00 1.00 1.00 AIR MAIL SPECIAL DELIVE CE1 16c 1942 1 1.65 1.65 1.65 CE2 17c 1943 1 1.75 1.75 1.75 CE3 17c (error) 1 4.00 4.00 4.00 SPECIAL DELIVERY E7 10c 1939 1 2.50 2.50 2.50 E8 20c 1938 (6) 1 9.50 9.50	2.50 1.75 5.50 e e 1.90 1.45 1.35 33.00 1.00 RY 1.65 4.00	ON 15 No. V O16 V O19 O19 O20 O21 O22 O23	949 R alue I 1c 2c 3c 4c 4c 5c 10c 20c 2dc 20c	EEV Plat 1 2 4 5 6 7 8 1 2 3 4 6 7 8 4 6 8 9 11 1 2 3 1 2 1 1 2 1	ISED to ULL 1.10 1.10 5.50 2.280 2.200 2.000 5.25 5.75 6.50 2.50 2.50 3.25 5.75 6.50 6.50 6.50 6.50 6.50 6.50 6.50 6.5	1.100 1.100	E LL 1.40 1.15	LR 1.00 1.10 1.25 1.35 5.50 2.00 2.00 5.55 5.50 6.75 5.25 2.50 3.00 3.25 3.25 3.25 3.25 3.25 3.25	040 041 043 044 047 AIR AX C01 G. CC C02	4c 2c 4c 5c *as t this for this for Tc 7c 7c CCIAL ND G.	5 1 2 5 6 7 8 1 2 1 2 5 7 7 8 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	.15 *.20 *.20	.15 *.20 *.20 *.20 .20 *.20 *.20 .35 .40 *.40 *.40 *.40 *.1.25 O.H.N 5.00 5.00	.15 .15 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20	1.15 1.15 1.20 2.20 2.20 *.20 *.20 *.20 *.20 *.20 *.20 *.20 *.40 4.40 *.40 *.40 *.40 or for mium where 1.25 1.25 10.00 8.00
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00	2.50 1.75 5.50 e 1.90 1.95 1.45 1.35 33.00 1.00 1.00 RY 1.65 1.76 4.00 2.00 2.50	ON 17 No. V	949 R alue I 1c 2c 3c 4c 4c 5c 10c 14c 20c 50c \$1 5	EEV Plat 1 2 4 5 6 7 8 1 2 3 3 4 6 7 8 4 6 8 9 11 1 2 3 1 2 1 1 2 1 1	ISED to ULL 1.10 1.10 5.50 2.280 2.200 2.000 5.25 5.75 6.50 2.50 2.50 3.25 5.75 6.50 6.50 6.50 6.50 6.50 6.50 6.50 6.5	1.100 1.100	E LL 1.40 1.15	LR 1.00 1.10 1.25 1.35 1.40 5.75 5.50 2.00 2.00 3.25 5.50 3.25 5.50 3.25 6.75 2.50 6.75 6.75 6.75 6.75 6.75 6.75 6.75 6.75	040 041 043 044 047 AIR A. C01 G. CC C02	4c 2c 4c 5c *as t this for indi 20c 7c 7c VPT. 7c CCIAL ND G. 10c	5 1 2 5 6 6 7 8 1 2 1 2 5 7 7 8 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	.15 *.20 *.20	.15 *20 *20 *20 *20 *20 *20 *20 *20 *20 *20	.15 .15 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20	.15 .15 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20
C1 5c (6) 1 6.00 6.00 C2 5c (4) 1 35.00 C3 6c on 5c (6) 1 5.25 5.25 C4 6c on 5c 1 8.50 (6) 1 2.50 2.50 2.50 C6 6c 1935 (6) 1 2.50 2.50 2.50 2.50 C6 6c 1938 1 1.75 1.75 1.75 C7 6c 1942 1 5.50 5.50 5.50 5.50 2 Want to purchas C8 7c 1943 1 1.90 1.90 1.80 2 1.65 1.75 1.90 3 1.45 1.45 1.45 4 1.35 33.00 C9 7c 1946 1 1.00 1.00 1.00 2 1.00 1.00 1.00 1.00 AIR MAIL SPECIAL DELIVE CE1 16c 1942 1 1.65 1.65 1.65 CE2 17c 1943 1 1.75 1.75 1.75 CE3 17c (error) 1 4.00 4.00 4.00 SPECIAL DELIVERY E7 10c 1939 1 2.50 2.50 2.50 E8 20c 1938 (6) 1 9.50 9.50	2.50 1.75 5.50 e e 1.90 1.95 33.00 1.00 1.00 RY 1.65 4.00 2.00 2.50	ON 17 No. V	949 R alue I 1c 2c 3c 4c 4c 5c 10c 14c 20c 50c \$1 5	EEV Plat 1 2 4 5 6 7 8 1 2 3 3 4 6 7 8 4 6 8 9 11 1 2 3 1 2 1 1 2 1 1	ISED to UL 1.10 1.10 2.80 4.50 4.50 4.50 2.20 2.20 2.20 2.00 2.00 2.00 2.00 2	1.100 1.100	E LL 1.40 1.15	LR 1.00 1.110 1.25 1.35 2.00 2.00 2.00 3.25 5.50 5.50 5.50 2.50 2.50 2.50 3.25 5.50 2.50 3.25 5.50 6.75 2.50 6.75 6.75 6.75 6.75 6.75 6.75 6.75 6.75	040 041 043 044 047 AIR A: C01 G. CC02 SPE A:	4c 2c 4c 5c 5c 4c this for indi 20c 7c	5 1 2 5 6 6 7 8 1 2 2 5 7 7 Ne iss well cate 1 2 0 0.1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 2 1 1 1 1 2 1	.15 *.20 *.20	.15 *20 *20 .20 *20 .20 *20 .35 .35 .40 .40 .40 .41 .25 .40 .40 .41 .25 .60 .50 .65 .65 .65 .65 .65 .65 .20	.15 .15 .20 .20 .20 .20 *.20 *.20 *.20 *.20 *.2	.15 .15 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20

A MATCHED SET consists of four positions of any one plate, i.e., pl. #1 UL, UR, LL and LR. For utmost enjoyment in collecting plate blocks we recommend this popular method.

Our quotations are accurate as humanly possible during this inflationary period when prices are often advanced without justification.











BRITISH COLUMBIA

		Mint			Used
1861 IMPERFORATE	Block		Good	Fine	Good
1 2½d dull rose		\$200.00			
1861 PERFORATED 14					
2 2½d dull rose		25.00	\$16.00	\$22.00	\$13.50
VANCOUVER ISLAND					
1865 Imperforated					
3 5c rose					\$200.00
4 10c blue		\$150.00	\$90.00	\$90.00	55.00
1365 Perforated					
Condition varies so much on Nos. 5 to 18	that	prices vary	greatly ;	from good	to fine
5 5c red		\$20.00	\$12.00	\$12.00	\$ 8.75
6 10c blue		24.00	14.00	15.00	9.25
1866 Perforated					
7 3d blue		6.50	4.75	7.50	5.00
1867-9 Surcharges Perf. 14					
8 2c brown		7.00	5.50	6.00	4.75
9 5c bright red		12.50	10.00	8.00	5.50
10 10c lilac rose		68.50	45.00	3944	
11 25c orange		44 00	7.50	11.00	7.50
12 50c violet		27.50	16.00		1.00
13 \$1.00 green			70.00		
1869 Surcharges Perf. 121/2		20.00	10.00		
		60.00	45.00	60.00	45.00
		45.00	20.00	00.00	
			36.00		30.00
16 25c orange		30.00	26.00		20.00
17 50c violet		41.50	35.00		22.00
18 \$1.00 green		68.50	57.00	65.00	55.00





NEW BRUNSWICK

1851 IMPERF	ORATE				
1 3d red	l	 \$75.00	\$35.00	\$25.00	\$12.00
1a 3d da	rk red	 		37.50	15.00
2 6d oli	re yellow	 175.00	80.00	60.00	37.50
2a 6d ora	nge yellow	 175.00	80.00	75.00	35.00
3 1/- re	d violet	 			125.00
4 1/- du	ll violet	 			125.00
REPRINTS	Water to the same of the same				
1 3d .		 \$14.00			
2 6d .		 14.00			
3 1/-		 14.00			

1860 PERFORATED 12











 1860-63 PERFORATED 12
 Block

 6
 1c red lilac
 \$ 2.50

 6a
 1c brown violet
 ...

Mint			Jsed
\$ Fine .75	Good \$.55	Fine \$ 1.75	Good \$ 1.40
6.00	4.00	5.00	3.75

7	2c orange	1.50	.45	.35	1.25	.80
8	5c yellow green	.80	.25	.20	.35	.25
8a	5c blue green	.80	.25	.20	.55	.35
8b	5c olive green			12.00	4.00	1.80
9	10c vermilion	6.00	1.50	1.00	1.50	1.00
10	12½c blue		2.50	2.00	2.50	2.00
11	17c black	4.50	1.40	.90	4.00	2.85







NEWFOUNDLAND

		MINT	τ	JSED
1857 THICK PAPER—IMPERFORATE BL	ock Fine	Good	Fine	Good
1 1d brown violet\$50	.00 7.25	5.75		\$10.00
2 2d scarlet vermilion				
3 3d triangle 70	.00 25.00	13.50	\$27.00	14.50
4 4d scarlet vermilion			290.00	170.00
5 5d brown violet	.00 24.00	20.00		170.00
6 6d scarlet vermilion			290.00	175.00
7 6½d scarlet vermilion		135.00	190.00	135.00
8 8d scarlet vermilion 150		22.00	60.00	32.50
9 1/- scarlet vermilion			525.00	225.00
1860 LAID PAPER				
1860 THIN WOVE PAPER	••••		• • • •	• • • •
11 2d orange	35.00	30.00		
11b 2d watermarked		33.50		
11a 3d triangle\$28.		5.75		14.00
	9.00	7.00		
	270.00	180.00	120.00	60.00
	.00 7.75	6.75		20.00
401 #1 1111	12.50	12.00	••••	
			75.00	97.50
	• • • • • • • • • • • • • • • • • • • •	• • • • •	75.00	37.50
	•••			
			675.00	275.00
1862-3 15a 1d violet brown	\$15.00	\$12.00		
421 43 131 3	\$15.00	15.00		
10 13 13 1	20.00			
17 2d rose	21.00	16.00		30.00
	26.50	23.00		
18 4d rose 10.		1.95		
18b 4d rose (watermarked)		4.50		
		5.00		6.50
	10.000	5.00		
on orange brown (watermarked)		12.00		
20h 6d (t1-1)	2.0	1.75	6.00	2.50
A CONTRACT OF THE PROPERTY OF		5.00		
91- 01/3		7.50		
oo		14.00		
20		7.75		
22a 8d rose (watermarked)		17.50		
99h 1/ maga (wastamagalant)		$\frac{3.80}{6.25}$		12.00
250 1/- rose (watermarked)	1.45	0.25		













1866-94	(+100%)	Mint	Used
No.		Block Single	Single
24	2c yellow grn., y.p.	4.00	4.25
24a	2c green w.p	20.00 3.50	2.75
25	5c brown seal	33.00	17.50
26	5c black seal	225.00 11.00	9.50
27	10c black y.p	50.00 11.00	4.25
27a	10c black, w.p	45.00 9.00	3.50
28	12c red brown, y.p.	12.50	5.00
28a	12c red brown, w.p.	9.00 2.00	2.00
29	12c puce brown	15.00 3.50	3.50
30	13c orange	27.50 5.25	5.25
31	24c blue	10.00 2.25	2.30



1969 04



1868-9	ŧ						
32	1c	violet	(50%)	50.00	3.50	3.50
32a	1c	brn. li	lac (50%) .		3.50	3.50
33	3c	vermill	ion.	(125%)		12.50	10.00
34	3c	blue (75%)		120.00	12.50	2.50
35	6c	dull r	ose	(100%)	3.80	.90	.90
36	6c	carm.	lak.	(50%)	4.80	1.20	1.20
1876-7	9 R	OULE	TED	(+509	76)		
37	1c	brown	lilac		125.00	8.75	5.25
38	2c	green			60.00	7.00	4.60
39	3c	blue				16.00	1.00
40	5c	blue			75.00	9.75	.90









1880-96	(-	+50%)		Mint	Used
No.			Block	Single	Single
41	1c	violet brown	3.60	.90	.80
42	1c	gray brown	4.80	1.20	1.00
43	1c	deep brown	12.00	3.00	3.30
44	1c	deep green	1.20	.30	.25
45	1c	yellow green	2.00	.60	.60
46	2c	yellow green	5.60	1.40	1.15
46a	2c		19.75	3.30	1.50
47	2c	dark green	7.00	1.75	1.55
48	2c	red orange	1.28	.32	.32
49	3c	pale blue	30.00	4.00	.75
49a	3c	bright blue	6.00	1.50	.25
50	3c	deep blue	8.00	2.00	1.50
51	3c	umber brown	4.80	1.20	.30
52		violet brown	16.00	4.00	2.60
53	5c	pale blue	70.00	14.00	.85
54		dark blue	17.00	4.00	.50
55	5c	bright blue	4.40	1.10	.40







56	½c rose red	1.60	.40	.40
57	1/2c orange red	6.75	1.85	1.85
58	1/2c black	1.40	.35	.35
59	10c black	16.00	4.00	4.00
60	3c slate	4.00	1.00	.10
60a	3c gray lilac	3.20	.80	.12
	3c brown lilac	3.00	.75	.45
60c	3c lilac	4.00	1.00	.35
60d	3c slate violet	6.00	1.50	.25

B. N. A. WANT LISTS

Prompt filling of your B.N.A. requirements is assured when you channel your needs through us. Our sources are unique and few dealers are in such an advantageous position to locate the more elusive stamps or the popular priced B.N.A. of interest to most collectors.



1897	CABOT (+20%)		Mint	Used
No.		Block	Single	
61	1c Victoria	.52	.13	.14
62	2c Cabot	.60	.15	.15
63	3c Cape	.80	.20	.10
64	4c Hunting	1.60	.40	.35
65	5c Mining	1.80	.45	.40
66	6c Logging	1.40	.35	.30
67	8c Fishing	5.00	1.25	.90
68	10c Ship	8.00	2.00	2.00
69	12c Ptarmigan	4.60	1.15	1.15
70	15c Seal	4.00	1.00	1.00
71	24c Salmon	7.20	1.80	1.70
72	30c Seal	15.00	3.30	3.15
73	35c Iceberg	33.00	7.50	7.00
74	60c Henry VII	6.00	1.35	1.25
61-7	4 Set (14) complete	85.50	20.00	18.00







 1897 PROVISIONALS (+50%)

 75
 1c on 3c, Type I . . . 5.75
 1.40
 1.40

 76
 1c on 3c, Type II . . . 35.00
 8.75
 8.75

 77
 1c on 3c, Type III . . 192.00
 46.00
 45.00

 75-77
 Set (3) complete
 228.00
 54.50
 53.00













1898-19	01 ROYAL FAMILY	(+209	6)	
No.			Mint Single	Used Single
78	½c Edward VII	.80	.20	.20
79	1c carmine	.80	.20	.20
80	1c yellow green	.40	.10	.03
80a	1c blue green	1.20	.30	.05
81	2c orange	.64	.16	.16
82	2c vermillion	.48	.12	.05
83	3c orange	.80	.20	.05
83a	3c red orange	4.00	1.00	.05
84	5c blue	3.60	.90	.20
85	4c violet	4.00	1.00	.40
78-85	Set (8) complete	11.00	2.75	1.15



1908 MAP (+33 1/3%) 86 2c carmine 7.50 1.50 .06



1910 LITHUGRAPHED (+20)	70)		95 8c pale brown 26.50 6.00 6.50
87 1c perf. 12x12	1.20 .30	.15	94 9c olive green 5.65 5.60
87a 1c perf. 12x11		.06	95 10c black 7.25 7.25
87b 1c perf. 12x14½	.70 .18	.20	96 12c lilac brown 6.00 6.25
	18.00 4.50	4.50	97 15c gray black 6.75 6.00
		7.50	87-97 Set (11) complete 40.00 42.00
87h 1c NFW, perf. 12x12	12.50 10.00	6.00	
87e 1c vrt. pr. impf. hr.	45.00		1911 GUY ENGRAVED (+10%)
	1.00 .25	.07	(11/0/
88a 2c crm., pf. $12x14\frac{1}{2}$.06	98 6c claret 7.50 2.10 2.25
89 3c brown olive Guy	5.00 1.25	1.25	99 Sc bistre 27.00 7.00 7.50
90 4c violet	5.25 1.25	1.25	100 9c olive green 22.00 5.50 6.00
91 5c ultra. perf. 12x12	5.15 1.25	1.10	101 10c violet black 15.50 16.00
91a 5c ultra. pf. 12x14½	3.40 .85	.30	102 12c red brown 6.75 7.25
	34.00 7.75	8.00	103 15c slate green 33.50 7.00 7.25
92a 6c clar. "Z" normal	10.40 2.60	2.60	98-103 Set (6) complete 210.00 42.75 45.00



1911	ROYAL FAMILY (+2	0%) I	Mint	Used	1			Mint	Used
No.		Block	Single	Single	No.		Block	Single	Single
104	1c blue green			.04	109	6c black	14.75	3.00	2.90
104a	1c yel. grn. perf. 14	1.25	.25	.04	110	8c blue			
105	2c carmine			.04	110a				
195a	2c rose red perf. 14	2.85	.60	.07	111	9c blue violet	13.00	2.85	3.00
106	3c brown	13.00	2.85	2.75	112	10c dark green	20.00	4.00	4.00
107	4c violet	11.00	2.50	2.50	113	12c plum	15.00	3.50	3.50
108	5c blue	4.00	1.00	.30	114	15c magenta	14.75	3.00	3.00
108a	5c blue perf. 14 line	6.00	1.50	.50	104-1	4 Set (11) complete	170.00	31.50	31.00







	OU (+20%)				124 15c irdigo 6.60 1.65 1.50
	een	.44	.11	.06	125 24c bistre 3.50 3.25
116 2c sc	arlet	.44	.11	.07	126 36c olive green 6.40 1.60 1.75
116a 2c ca	rmine red	.60	.15	.08	115 126 Set (12) complete 75.00 18.50 15.00
117 3c r	ed brown	.48	.12	.06	
117a 3c	rown	.80	.20	.08	1920 PROVISIONALS (+10%)
117b 3c b	ack brown	2.80	.70		Three Cents Type I Bars 101/2 mm. apart.
118 4c m	auve	1.00	.25	.11	
118a 4c p	irple	1.20	.30	.15	Three Cents Type II Bars 13½ mm. apart
119 5c ul	tramarine	1.20	.30	.11	127 2c on 30c Cabot 2.20 .55 .65
120 6c gr	ay	11.00	2.75	2.75	128 3c on 15c Type I 37.00 9.75 10.50
121 8c m	agenta	5.80	1.45	1.55	129 3c on 15c Type II 3.00 .75 .80
	ark green		.75	.40	130 3c on 35c Cabot 2.40 .60 .70
123 12c e	range	26.00	6.50	4.50	127-130 Set (4) Complete 43.50 10.75 12.25



1923-24	PICTORIALS (+15%)			138 9c slate green		3.00	3.00
131a	1c gray green .52 booklet pane of 8 40.00 2c carmine booklet pane of 8 25.00	.12	.05	139 10c violet 139a 10c purple 140 11c olive green 141 12c lake	$\frac{3.40}{2.40}$.50 .85 .60	.12 .20 .60 .90
133	3c brown		.05	142 15c deep blue	3.60	.90	.90
134 135	4c violet brown80 5c ultramprine 1.10		.13	143 20c red brown		1.10	.45
136	6c gray black 2.00	.50	.50	144 24e black brown	44.00	11.00	11.00
137	8c dull violet 2.00	.50	.50	131-144 Set (14) complete	77.00.	.18.50.	.17.00



1928	PUBLICITY UN WATER	MARK	ED (+	15%)	1 152	9c myrtle green	4.40	1.10	1.10
145	1c deep green	.44	.11	.05	153	10c dark violet	4.20	1.05	.25
146	2c deep carmine	.60	.15	.05	154	12c brown carmine .	3.00	.75	.75
147	3c brown	.48	.12	.06	155	14c red brown	2.80	.70	.75
148	4c rose purple	1.80	.45	.25	156	15c dark blue	2.80	.70	.75
148a	4c mauve	4.50	1.00	.40	157	20c gray black	3.00	.75	.25
149	5c slate green	1.60	.40	.15	158	28c gray green	11.00	2.75	2.75
150	6c ultramarine	1.80	.45	.50	159	30c olive brown	3.60	1.00	1.00
151	8c light red brown .	3.00	.75	.75	145-59	Set (15) complete	42.75	10.50	9.25



		the state of the s	
1929 No.	PROVISIONAL (+15%) Mint Block Single	
160	3c on 6c, 1920		
1929	PUBLICITY Re-ENGD.,	Unwmkd. (-	+15%)
163	1c green	.32 .08	.07
164	2c deep carmine	.32 .08	.05
165	3c deep red brown	.40 .10	.03
166	4c magenta	1.40 .35	.06
167	5c slate green	1.60 .40	.10
168	6c ultramarine	5.40 1.35	1.50

			Mint	Used
Nc.	Bl	ock	Single	Single
169	10c dark violet	2.80	.70	.10
170	15c deep blue	8.40	2.10	2.20
171	20c gray black 19	00.6	4.75	2.25
163-71		9.50	9.60	6.25
1931	PUBLICITY WATERMAR	KEI	0 (+1	0%)
172	1c green	.60	.15	.07
173	2c red	1.20	.30	.08
174		1.40	.35	.05
175	4c rose	2.40	.60	.07
176	5c greenish gray	4.60	1.15	1.00
177		2.00	3.00	3.00
178	8c red brown	9.60	2.40	2.40
179	10c dark violet	4.40	1.10	.85
180	15c deep blue 18	3.40	4.60	4.60
181	20c gray black 2	9.40	7.35	1.00
182		4.00	3.50	3.25
172 18	32 Set (11) complete 4	6.00	23.00	16.25



1931-37 INDUSTRIAL PERF. 131/2 (+10%) On medium paper. 5c die II-antler pointing to "t" taller. 5c die I-antlers even. .09 183 1c green48 .12 183a pane of 4, perf. 13 ...

184 lc gray black

184a pane of 4, prf, 13½

184b perf. 14 ... pane

185 2c rose

185a pane of 4, perf. 13 ... 12.00 .04 .03 .16 6.00 2.50 10.00 .06 .48 3.75 .12 .10 .04 pane of 4, perf. 13 ...
2c green
pane of 4, perf 13½
perf. 14 pane
3c orange brown ...
pane of 4, prf. 13½
perf. 14 pane
pane of 4, perf. 13
4c deep violet
4c rose lake
5c violet brown ... $\frac{.40}{2.00}$ 186 186a20 .04 1.00 186b 4.00 187 187a .32 .08 10.00 2.25 1.65 187b 9.00 187c 12.00 .75 .10 188 3.00 .04 189 .40 .10 5c violet brown
5c dp. violet, die II
5c dp. violet. die I
6c dull blue
10c olive black12 190 4.80 1.20 .88 8.00 .22 2.00 191 .05 191a .10 192 14.00 3.50 3.50 193 .20 .13 194 14c intense black .. 1.60 .40 .30 195 15c magenta 195a 15c perf. 14¼ 195 1.20 .30 .25 20.00 5.00 2.00

196	20c gray green	1.60	.40	.15
197	25c gray	2.80	.70	.60
198		14.60	3.65	3.65
199	48c red brown	4.40	1.10	.75
208	7c red brown	.80	.20	.20
209	8c orange red	.68	.17	.10
210	24c light blue	2.00	.50	.45
133-210	Set (20) complete	52.50	13.00	9.75
	(plus 208, 209, 210))		



1933 L & S POST (+10%)
211 15c brown 3.00 .75 .75
211b 15c unwatermarked . 4.00 1.00 1.10



1933 212	SIR HUMPHREY GILB			.10	219 220	9c ultrmarine 10c red brown		$\frac{1.50}{1.25}$	1.60 .50
213	2c green	.50	.12	.10	221	14c black		3.25	4.00
214	3c yellow brown	1.00	.28	.18	222	15c claret		3.25	3.50
215	4c carmine		.30	.06	223	20c deep green	6.40	1.60	1.25
216	5c dull violet		.40	.15	224	24c violet brown	22.40	5.60	6.00
217	7c blue		2.50	2.75	225	32c gray	23.00	5.75	6.25
218	8c orange red	5.20	1.30	1.50	212 225	Set (14) complete	99.00	24.50	





1935 SILVER JUBILEE (+10%)

1933 SILVER JUBILEE (+1		Mint	Used
No.	Block	Single	Single
226 4c bright rose	.52	.13	.10
227 5c violet	.76	.19	.17
228 7c dark blue	1.28	.32	.35
229 24c olive green	3.00	.75	.85
226-229 Set (4) complete	5.25	1.30	1.35
1937 CORONATION (+10%)			
230 2c deep green	.24	.09	.09
231 4c carmine rose	.48	.12	.08
232 5c dark violet	.80	.20	.16
230-232 Set (3) complete	1.50	.35	.30



1937 CORONATION Long (+15%) Line Perf. 14 3c die I, no dots on ridge of King's nose.

3c	die 11, dots on ridge	of King	s nose	9.
233	1c gray black	.20	.05	.04
233a	1c fish hook			.40
233b	1c gry cmb pf. 131/2			5.00
234	3c orange brn. die I	1.20		.09
234a	3c die II	1.00	.25	.09
234b	3c die I cm. p. 131/2	2.00	.50	.20
234c	3c die II cm. p. 131/2		.30	.25
235	7c blue	.80	.20	.22
235a	7c oval doubled	3.50	2.75	
236	8c orange red	.80	.22	.20
236a	8c comb. perf. 131/2	5.00	1.25	1.00
237	10c olive gray	1.10	.28	.25
237a	10c comb. perf. 131/2	10.00	2.50	2.00
238	14c black	1.40	.35	.40
239	15c rose lake	2.60	.65	.70
239a	15c comb. perf. 131/2	3.20	.80	.90
240	20c green	1.80	.45	.45
240a	20c cmb. perf. 131/2	3.40	.85	.75
240b	20c lightning rod	6.50	5.00	
241	24c turquoise blue	2.60	.65	.70
241a	24c cmb. perf. 131/2	5.00	1.25	1.35
242	25c gray	2.40	.60	.60
	48c dark violet	4.40		1.10
243a	48c comb. perf. 131/2	20.00	5.00	
233-243	Set (11) complete	17.50	4.50	4.50









1938 ROYAL FAMILY PERF. 131/2 (+10%)

			Mint	Used
No.		Block	Single	Single
245	2c green	1.40	.35	.03
246	3c dark carmine	1.40	.35	.04
247	4c light blue	1.60	.40	.03
248	7c dark ultramarine	.80	.20	.20
245-48	Set (4) complete	5.25	1.20	30







1939	ROY	AL	VISIT	(+	10%	1.04		
249	5c	vio	let blue			1.04	.26	.26
						PROVSN		
						1.60		
						1.00		
251a	4c	var.	brok	en	"s"	3.50	3.00	3.00

1941 SIR WILFRED GRENFELL (+10%) 252 5c dl blue (pl bk .75) .64 .16 .12





1941-44	R	e-ISS	UE PERI	F.	121/2	(+1)	0%)	
253	1c	dark	gray			.12	.03	.03
254	2c	deep	green .			.20	.05	.03
255	3c	rose	carmine			.28	.07	.03
256	4c	blue				.76	.19	.04

		M	int	Used
		Block S	ingle S	Single
257	5c violet, die I	.48	.12	.05
257a	5c die I, perf. 131/2	8.00	2:00	.20
258	7c violet blue	.30	.20	.20
259	8c rcd	.68	.17	.10
260	10c brownish black	.88	.22	.08
261	14c black	1.20	.36	.25
262	15c pale rose violet	1.20	.30	.25
263	20c green	1.80	.45	.20
264	24c deep blue	2.00	.50	.30
265	25c slate	2.00	.50	.45
266	48c red brown	4.00	1.00	.60
253-26	6 Set (14) complete.	. 15.95	3.90	2.60









1943 ST. JOHN'S MEMORIAL	COLL	U. (+	10%0)
267 30c carmine	2.40	.60	.32
267a 30c gutter block			
1946 PROVISIONAL (+10%) 268 2c on 30c carmine	.60	.15	.16
1947 PRINCESS BIRTHDAY 269 4c light blue	(+109 .52	%) .13	.04
1947 CABOT (+10%) 270 5c violet	.40	.10	.07





AIRMAILS (+10%)

1919	ALC	OCK	-BR	OWN	TRA	NSAT	LTIC.	Flight
C2	\$1	on	15c	scarlet		95.00	21.50	25.00
				"Post"		100.00	22.50	
C2b	No	. a	fter	"1919"		125.00	49.50	

1921 HALIFAX FLIGHT (+10%)

Type II 23/4 mm. between Type II 13/4 mm. between	
C3 35c red Type I	57.50 12.50 13.00
C3a No period, Type I	57.50 12.50 12.50
C3d 35c red, Type II	
C3e No period, Type II	67.50 24.00 22.50
C3f I under F, Type I .	95.00 30.00 30.00
C3g I under F, Type II	95.00 30.00









	UNWATERMARKED (10%)	Mint	Used
No.		Block	Single	Single
C6	15c brown	2.80	.70	.70
C7	50c green	9.00	2.25	2.50
C8	\$1 blue	28.00	7.00	8.25
C6-8	Set (3) complete	39.00	9.70	11.25
C9	15c brown	2.80	.70	.75
	WATERMARKED (+10		70	7.5
C90		5.50	2.75	
C10	50c green	13.00	3.25	4.00
C11	\$1 blue	53.00	13.25	14.00
	Set (3) complete	68.00	17.00	18.50
C9-11				
C9-11				
C9-11	DO-X TRANSATLANTIC	FLIC	HT (-	-10%









1933 L	ABRADOR (+10%)			
			Mint	Used
No.		Block	Single	Single
C13	5c light brown	5.00	1.25	1.50
C14	10c yellow	7.00	1.75	1.75
C15	30c blue	20.00	5.00	5.25
C16	60c green	35.00	8.50	9.50
C17	75c bistre	28.00	7.00	9.50
C13-17	Set (5) complete	92.50	23.00	27.00







NEWFOUNDLAND APP MAIL 7 CELLS

1933	GEN. E	BALB	O FI	LIGHT	(+109	%)	Used
No. C18	\$4.50	on	75c	bistre	Block	Single	Single
1943 C19	St. JOH 7c ul	IN'S trama	(+1 arine	0%)	.60	.15	.05



DOSTACE DUES 1020 DEDE 10 / 1	150()	
POSTAGE DUES 1939 PERF. 10 (+ J1 1c yellow green44		.11
	.22	.22
	.20	
	.35	
J5 5c pale brown 1.20		
	.30	
J1-6Set (6) complete 5.25	1.20	1.25
PERF. 11 NO WATERMARK		
Jla 1c yellow green 1.20	.30	.30
PERF. 11 x 9		
	.35	.40
J3a 3c ultramarine 6.40		
J4a 4c yellow orange 3.00		
PERF. 11 WATERMARKED		
J7 10c dark violet 4.00	1.00	1.00
J7a 10c LUE variety 9.50		
1905 OFFICIALLY SEALED		
OS1 black on blue 100.00	20.00	15.00

NOVA SCOTIA

10510	MARRIAN		Mint		τ	Jsed
1851-3	IMPERFORATE	Block	Fine	Good	Fine	Good
1	1d red brown		\$125.00	\$50.00	\$50.00	\$20.00
2	3d blue		45.00	20.00	10.00	6.50
3	3d dark blue				12.00	7.75
4	6d yellow green				45.00	26.00
5	6d dark green				75.00	30.00
6	1/- red violet					100.00
7	1/- dull violet					120.00

REPI	RINTS		2 - 2		
1	1d	 	\$25.00	 	
2	3d	 	12.00	 	
5	6d	 	12.00	 	
6	1/-	 	12.00	 	





4000 0 1	Block	N	Iint	Us	sed
1800-3	PERFORATED 12	Fine	Good	Fine	Good
8	1c black (yellow)\$ 1.75	\$.45	\$.35	\$ 1.20	\$.80
8a	1c black (white) 3.00	.70	.50	1.40	1.00
9	2c lilac (white) 2.15	.55	.45	.90	.70
9a	2c lilac (yellow) 12.00	4.50	3.50	2.50	2,00
10	5c blue (white)	20.00	10.00	1.50	- 1.10
10a	5c blue (yellow)	25.00	12.00	1.50	1.10
11	8½c green (yellow) 1.75	.45	.35	10.00	6.00
11a	8½c green (white) 12.00	4.00	2.50	4.00	3.00
12	10c vermilion (white) 3.75	1.10	.85	2.00	1.10
12a	10c vermilion (yellow)	6.00	3.00	1.75	1.20
13	12½c black (yellow) 4.75	1.50	1.20	2.00	1.20
13a	12½c black (white)	10.00	6.00	4.00	2.00

PRINCE EDWARD ISLAND











186	1 PI	ERFORATED 9				
1 2 3		2d dull rose 3d blue	\$24.00 50.00 50.00	\$16.50 33.00 30.00	\$20.00 30.00 35.00	\$10.00 22.00 25.00
186	2-5 I	PERFORATED 11, 113/4, 11 by 111/2 to 12				
	(Pe	erforated 11% varies between 11% and 12)				
4		1d yellow orange (11%)	\$ 5.00	\$ 3.00	\$ 5.75	\$ 4.00
	4a	1d brown orange (11)		6.00		
	4d	1d orange buff (11%)		6.00		
	4e	1d yellow (11¾)		6.00	5.75	4.50
	4f	1d yellow orange (11 x 11 %)		15.00		
5		2d rose (white) (113/4)\$ 1.60	.40	.30	1.75	1.25
	5a	2d rose (yellow) (1134) 5.25	1.25	1.00	1.50	1.10
	5g	2d rose TWC instead of TWO (1134)		6.50		
	5h	2d deep rose (1134)	1.25	.80	1.30	1.00
	5i	2d rose (11x11¾)		15.00		
6		3d blue (white) (11%) 1.35	.50	.30	2.90	1.90
	6a	3d blue (yellow) (1134) 11.50	3.25	2.00	4.00	3.00
	6e	3d blue (11x11¾)		20.00		
7		6d yellow green (1134)	11.00	8.00		
	7a	6d blue green (11¾)	15.00	8.00		
	7e	6d yellow green (11x11¾)		20.00		
8		9d violet (11¾)	6.00	4.75	8.50	4.00
	8e	9d red violet (11%) 12.50	3.60	3.00	5.50	2,60
	8f	9d lilac (11)	10.00	6.00	7.00	4.00
	8g	9d red violet (11x11¾)		26.50	474000	2 70 700





1868	PE	ERF	ORAT	ED			Block	
9		4d	black	(white)	$(11\frac{3}{4})$	 	\$ 1.75	
	9a			(yellow)				
	9d	4d	black	(11x11¾)	 	 	
			600		-			

Mint Fine 3.45 6.50 40.00 Good .35 3.00 Good Fine \$10.00 \$ 7.00 9.00 30.00













6.00

ASSESSMENT PROPERTY ASSESSMENT					
1870 PERFORATED					
10 4½d brown	\$18.00	\$ 4.75	\$ 3.50	\$12.00	\$ 7.00
1872 PERFORATED (Various)					
11 1c brown orange (11%)	\$1.75	\$.50	\$.35	\$ 3.50	\$ 1.75
11b 1c brown orange (11%x12%).					
12 2c ultramarine (11¾)	5.75	.70	.55	15.00	9.00
13 3c rose (11¾)	7.50	3.00	2.00	3.00	2.00
13c 3c rose period between Prince an	nd				
Edward (11%)	12.00	5.00	2.00		
13d 3c rose (11%x12%)		8.00	5.00		
13e 3c rose period between Prince an					
Edward (11%x12%)		32.00	20.00		
14 4c green (12)		.40	.30		
15 6c black (12)	1.50	.40	.30	5.00	3.00
16 12c violet (12)	. 1.75	.50	.40		

COIN & STAMP PUBLICATIONS

Cash for Your Stamps (H. Hausdorff)	\$.75
Cash for Your Coins (2nd Edition)	.50
Guidebook Canadian Coins, Currency & Tokens (2nd Edition)	1.75
Great Britain Coin Catalogue (Carmichael)	.50
Coins Great Britain & Ireland (Seaby)	2.00

Published by

PHILATELIC ASSOCIATION OF CANADA

TORONTO 2, CANADA

CANADA BOOKLETS COMPLETE

The phenomenal demand for complete booklets during the past two years is sufficient incentive for listing a portion of our stock. Prices are based on the relative scarcity of each booklet. With some printings limited to 10,000, you can readily understand how elusive many of these complete booklets are to-day.

() Number of panes in booklet; high numbers=quantity printed. Printed cover types: E-English, F-French, B-Bilingual.

Scott	(+25%)		Price	Scott		Price
104a F		(A)	\$ 4.00	252a E 7c and 6c rates	(2)	\$ 1.00
104a E	"Notice"	(4)	4.75		(2)	4.50 1.50
106a E		(2)	2.50		(2)	4.00
106a E		(2)	5.00		(2)	
106a F		(2)	2.25	252b B 7c and 5c rates	(2)	$\frac{4.50}{1.20}$
150a I		(2)	4.50	252b E 7c and 5c rates	(2)	
150a I		(2)	9.50	254a E 6c rate		2.00
163a-16		(3)	43.00	254a F - total 1,789,000	(1)	5.00
163a-16	6a-167a F	(3)	50.00	254a E 7c and 6c rates		.75
163c E		(4)	20.00	254a F 7c and 6c rates	(1)	.75
163c F		(4)	27.00	254a B 7c and 6c rates	(1)	1.00
165b F		(2)	5.00	254a E 7c and 5c rates	(1)	2.25
165b F		(2)	12.00	254a B 7c and 5c rates	The state of	2.25
195b F		(4)	11.00	249c- } E 7c and 6c rates	(3)	1.25
195b F		(4)	23.00	252b& F 7c and 6c rates	(3)	1.50
	(+10%)			254b (B 7c and 6c rates	(3)	1.35
231a-	E Purple cover	(3)	6.00	E 7e and 5c rates	(3)	1.75
232a&	E Blue cover	(3)	5.00	B 7c and 5c rates	(3)	2.75
233a	F Blue cover	(3)	5.00	B Back cover rates	(3)	3.00
	F Turquoise cover		7.00	252e- { E 404,500 Gift	(4)	4.00
231b I	6 6c rates	(4)	2.50	254a& F 100,000 Folder	(4)	5.00
231b E			7.50	C9a (ray.	1.25
231b I		(4)	7.50	286b El 7c and 5c rates	(2)	2.00
232b F		(2)	2.50	286b B 7c and 5c rates	(2)	1.25
232b F		(2)	7.00	286b E No rates		
233a I	I 6c rate	(2)	1.50	286b B No rates	(2)	1.50
233a E			2.00	287b E 7c and 5e rates		1.75
233a I		(2)	1.75	287b B 7c and 5c rates	(1)	2.00
233a I		(2)	8.00	287b E No rates	(1)	1.75 2.00
249a-	E Surcharged rates	(3)	2.50	287b B No rates	(1)	
250a&	F Surcharged rates	(3)	3.50	287b F 7c and 6c rates		3.00
251a	E 6c rate	(3)	4.50	287e E Stitched	(1)	13.50 2.50
	F 6c rate	(3)	5.50	284a- { E 7c and 5c rates 286a& } B 7c and 5c rates	(3)	2.50
cross c	ollowing booklets can be ident	ified	by sir		(3)	2.50
(The 10	tes to the U.S.A., found on	inne	er rate		(3)	2.50
	its to the Distant found on				(1)	.75
page.)		440	2.00	806b E 5,300,125	(1)	.75
249b F		(4)	3.50	306b B 1,597,300	111	1.75
249b F		(4)	2.50	306b E Stitched	(3)	1.25
249b E		(4)	3.75	284a- S E 991,700	(3)	1.75
249b I		(4)	1.20	286a& B 204,875	(9)	
249b E		(4)	2.75	206a)	(2)	1,50
249b I		(4)	2.50	327b E 200,000	(2)	3.25
249b E 249b E		(4)	3.50	327b B 50,000		.60
		(2)	4.00	328b B 700,275	台	.85
250b F 250b F		(2)	25.00	325a-) E 305,550	(3)	1.00
	la "X"	(2)	4.00	227a&) B	(3)	1.35
	la "X"	(2)	22.00	228a)	10/	
251a F		(2)	.75	336a B Stapled	(1)	.75
251a F		(2)	1.00	336b B Stitched	(1)	1.75
251a F		(2)	75	\$337a&) B Red cover	(2)	55
251a F		(2)	1.00	340a)	The state of	ELECTION OF
251a P			.75	340b B	(1)	.66
251a F			1.00	241a B Blue cover	(1)	145
MANUAL PROPERTY.				341b B Stitched	(1)	.90
				*341c B New blue cover	(1)	.35
For a	complete list of Booklet	pan	es sec	(*) These two booklets are used in		
	Page 21		TO THE STATE OF	machines for the convenience of the		
				the war convenience of the	Pull	

1851 Sent 2 / Kan 18 72-61